## **HISTORY INFORMATION FOR THE FOLLOWING MANUAL:**

## **SERVICE MANUAL**

## RA-6 CHASSIS

MODEL NAME	REMOTE COMMANDER	<u>DESTINATION</u>	CHASSIS NO.
<i>KP-51HW40</i>	RM-Y909	US	SCC-P65G-A
KP-51HW40	RM-Y909	Canadian	SCC-P65G-A
KP-57HW40	RM-Y909	US	SCC-P65F-A
KP-57HW40	RM-Y909	Canadian	SCC-P65F-A

## **ORIGINAL MANUAL ISSUE DATE: 8/2001**

#### ALL REVISIONS AND UPDATES TO THE ORIGINAL MANUAL ARE APPENDED TO THE END OF THE PDF FILE.

REVISION DATE	REVISION TYPE	SUBJECT
8/2001	No revisions or update	s are applicable at this time.
11/2001	Correction - 1	A Board P/N Corrected
1/2002	Supplement - 1	New CRT Introduced - Affects S/N's 9000001 - 90XXXXXX
2/2002	Supplement - 1	Reissued to show corrected Page 26
5/2002	Correction - 2	U Board P/N Corrected on Electrical Parts List - Page 106
8/2002	Correction - 3	Correction to Exploded View Cover parts list to indicated location and new part numbers for Screen Holders - Page 95
12/2002	Correction - 4	Electrical Parts List - P/N Correction on D Board
7/2003	Correction - 5	Electrical Parts List - P/N Correction/Addition on G Board - Page 128-130
11/2003	Supplement-2	Note added to clarify correct CRT replacement Part Number depending on S/N range





# SERVICE MANUAL

RA-6 CHASSIS

MODEL COMMANDER DEST. CHASSIS NO.

KP-51HW40 RM-Y909 US SCC-P65G-A

KP-51HW40 RM-Y909 Canadian SCC-P65G-A

**KP-57HW40** RM-Y909 US SCC-P65F-A

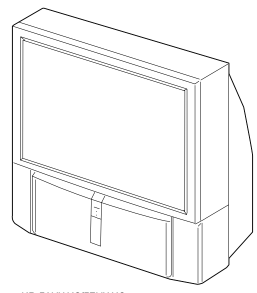
KP-57HW40 RM-Y909 Canadian SCC-P65F-A

MODEL

COMMANDER DEST. CHASSIS NO.



RM-Y909



KP-51HW40/57HW40



## SAFETY CHECK-OUT

(US model only)

After correcting the original service problem, perfom the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- 2. Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- 3. Check that all control knobs, shields, covers, ground straps, and mounting hardware have been replaced. Be absolutely certain that you have replaced all the insulators.
- 4. Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, through functioning, show obvious signs of deterioration. Point them out to the customer and recom mend their replacement.
- 6. Check the line cords for cracks and abrasion. Recommend the replacement of any such line cord to the customer.
- 7. Check the condition of the monopole antenna (if any). Make sure the end is not broken off, and has the plastic cap on it. Point out the danger of impalement on a broken antenna to the customer, and recommend the antenna's replacement.
- Check the B+ and HV to see they are at the values specified.
   Make sure your instruments are accurate; be suspicious of your HV meter if sets always have low HV.
- Check the antenna temminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

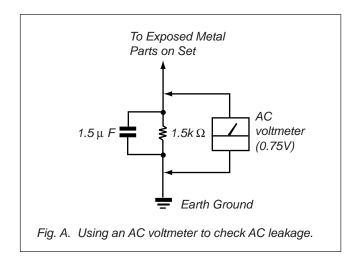
#### **LEAKAGE TEST**

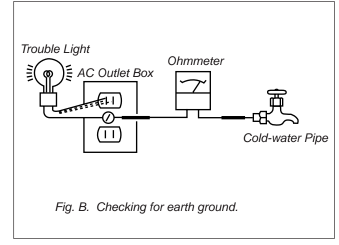
The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5mA (500 microampers). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to usc these instruments.
- 2. A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2V AC range are suitable. (See Fig. A)

#### **HOW TO FIND A GOOD EARTH GROUND**

A cold-water pipe is guaranteed earth ground; the cover-plate retaining screw on most AC outlet boxes is also at earth ground. If the retaining screw is to be used as your earth-ground, verify that it is at ground by measuring the resistance between it and a cold-water pipe with an ohmmeter. The reading should be zero ohms. If a cold-water pipe is not accessible, connect a 60-100 watts trouble light (not a neon lamp) between the hot side of the receptacle and the retaining screw. Try both slots, if necessary, to locate the hot side of the line, the lamp should light at normal brilliance if the screw is at ground potential. (See Fig. B)





#### (CAUTION)

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR CARBON PAINTED ON THE CRT, AFTER REMOVING THE ANODE.

#### WARNING!!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS.

THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

#### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARK  $\triangle$  ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESECOMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS THAT ARE CRITICAL TO SAFEOPERATION ARE IDENTIFIED IN THIS MANUAL. FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR IMPROPER OPERATION IS SUSPECTED.

## (ATTENTION)

APRES AVOIR DECONNECTE LE CAP DE L'ANODE, COURTCIR-CUITER L'ANODE DU TUBE CATHODIQUE ET CELUI DE L'ANODE DU CAP AU CHASSIS METALLIQUE DE L'APPAREIL, OU AU COUCHE DE CARBONE PEINTE SUR LE TUBE CATHODIQUE OU AU BLINDAGE DU TUBE CATHODIQUE.

#### ATTENTION!!

AFIN D'EVITER TOUT RISQUE DELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENSION, UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÉ LORS DE TOUT DEPANNAGE.

LE CHÁSSIS DE CE RECEPTEUR EST DIRECTEMENT RAC-CORDÉ Á L'ALIMENTATION SECTEUR.

#### ATTENTION AUX COMPOSANTS RELATIFS ÁLA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÉS PAR UNE TRAME ET PAR UNE MAPQUE 

MAPQUE 

SUR LES SCHÉMAS DE PRINCIPE, LES VUES EXPLOSÉES ET LES LISTES DE PIECES CONT D'UNEIMPORTANCE CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT. NE LES REMPLACER QUE PAR DES COMPOSANTS SONY DONT LE NUMÉRO DE PIÉCE EST INDIQUÉ DANS LE PRÉSENT MANUEL OU DANS DES SUPPLÉMENTS PUBLIÉS PAR SONY. LES RÉGLAGES DE CIRCUIT DONT L'IMPORTANCE EST CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT SONT IDENTIFIES DANS LE PRÉSENT MANUEL. SUIVRE CES PROCÉDURES LORS DE CHAQUE REMPLACEMENT DE COMPOSANTS CRITIQUES, OU LORSQU'UN MAUVAIS FONCTIONNEMENT EST SUSPECTÉ.

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## **SECTION 1** SELF DIAGNOSIS FUNCTION

#### 1. **Summary of Self-Diagnosis Function**

- This device includes a self-diagnosis function.
- In case of abnormalities, the TIMER/STAND BY indicator automatically blinks. It is possible to predict the abnormality location by the number of blinks. The Instruction Manual describes blinking of the TIMER/STAND BY indicator.
- If the symptom is not reproduced sometimes in case of a malfunction, there is recording of whether a malfunction was generated or not. Operate the remote command to confirm the matter on the screen and to predict the location of the abnormality.

#### 2. **Diagnosis Items and Prediction of Malfunction Location**

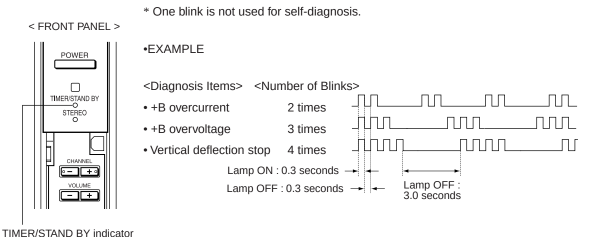
- · When a malfunction occurs the TIMER/STAND BY indicator only blinks for one of the following diagnosis items. In case of two or more malfunctions, the item which first occurred blinks. If the malfunctions occurred simultaneously, the item with the lower blink count blinks first.
- The screen display displays the results regarding all the diagnosis items listed below. The display "0" means that no malfunctions occurred.

Diagnosis Item	No. of times TIMER/STANDBY indicator blinks	Probable Cause Location	Deteced symptoms
Power does not turn on	0	Power cord is not plugged in. Fuse is burned out (F6001) (G board)	Power does not come on. No power is supplied to the unit. AC power supply is faulty.
+B overcurrent (OCP) (See Note 1)	2 times	H. OUT (Q8024) is shorted. (D board)     +B PWM (Q8035, 8038) is shorted. (D board)	Power does not come on.     Load on power line is shorted.
+B overvoltage (OVP)	3 times	IC501 is faulty (G board)     IC5002 is faulty (G board)	Has entered standby mode.
Vertical deflection stopped	4 times	• ++ 15V is not supplied. (D board) • IC8003 is faulty. (A board)	Has entered standby state after horizontal raster.     Vertical deflection pulse is stopped.     Power line is shorted or power supply is stopped.
White balance failure (Not balanced)	5 times	Video out (IC7101, 7201, 7301) is faulty. (CR, CG, CB board)     CRT drive (IC309) is faulty. (A board)     G2 is improperly adjusted. (See Note 2)	No raster is generated.     CRT cathode current detection reference pulse output is small.
LOW B OCP/OVP (Overcurrent/over voltage) (See Note 3)	6 times	+5 line is overloaded. (A, B boards) +5 line is shorted. (A, B boards)	No picture     No picture
(See Note 3)  Horizontal deflection stopped 7 times		<ul> <li>Q8035, 8038 is shorted. (D board)</li> </ul>	
High voltage error	8 times	T8005 is faulty. (D board)	
Audio error	9 times	+ 19V line is shorted. (A, B boards)     IC708 is faulty. (A board)     PS701 or PS702 is opened. (A board)	• No sound

Note1: If a +B overcurrent is detected, stoppage of the vertical deflection is detected simultaneously. The sympton that is diagnosed first by the microcontroller is displayed on screen. Note 2: Refer to Screen (G2) Adjustment in Section 3-1, 2 of this manual.

Note 3: If TIMER/STANDBY indicator blinks six (6) times, unplug the unit and wait 10 minutes before performing the adjustment.

#### 3. Blinking count display of TIMER/STAND BY indicator



#### Release of TIMER/STAND BY indicator blinking.

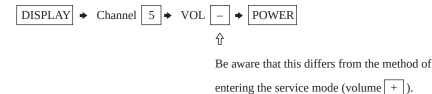
The TIMER/STAND BY indicator blinking display is released by turning OFF the power switch on the TV main unit or removing the plug from the power.

### 4. Self-diagnosis screen displays

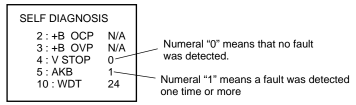
• In cases of malfunctions where it is not possible to determine the symptom such as when the power goes off occasionally or when the screen disappears occasionally, there is a screen display on whether the malfunction occurred or not in the past (and whether the detection circuit operated or not) in order to allow confirmation.

#### <Screen Display Method>

• Quickly press the remote command button in the following order from the standby state.



#### Self-diagnosis screen display



#### 5. Self-Diagnosis Screen Display

- The results display is not automatically cleared. In case of repairs and after repairs, check the self-diagnosis screen and be sure to return the results display to "0".
- If the results display is not returned to "0" it will not be possible to judge a new malfunction after completing repairs.

### <Method of Clearing Results Display>

1. Power off (Set to the standby mode)

```
2. DISPLAY → Channel 5 → VOL + → POWER (Service Mode)
3. Channel 8 → ENTER (Test reset = Factory preset condition)
```

#### <Method of Ending Self Diagnosis Screen>

· When ending the self-diagnosis screen completely, turn the power switch OFF on the remote commander or the main unit.

### 6. Self-diagnosis function operation

OCP Low B and +B line detect DET SHORT, and shut-down POWER ON RELAY.

Reset by turning power on/off.

In case of +B is loaded approx. 1.5A or more, microcomputer detects it via IC5005

OVP In case of +B becomes approx. 150V or more, POWER ON RELAY shuts down and microcomputer detects it via IC5005.

Reset by turning power on/off just the same as OCP.

Low B Occurs when set +5V is out

V Stop In case of V Drive disappeared, Q8001 detecs it and shut-down POWER ON RELAY. Microcomputer detects it and makes LED blinking.

AKB IK detection. Makes LED blinking in case of microcomputer doesn't detect IK returns of IC309 (CXA2150AQ) 20 seconds or more.

H Stop In case of H DRIVE is disappeared, Q378 detects it and shut-down POWER ON RELAY shuts down.

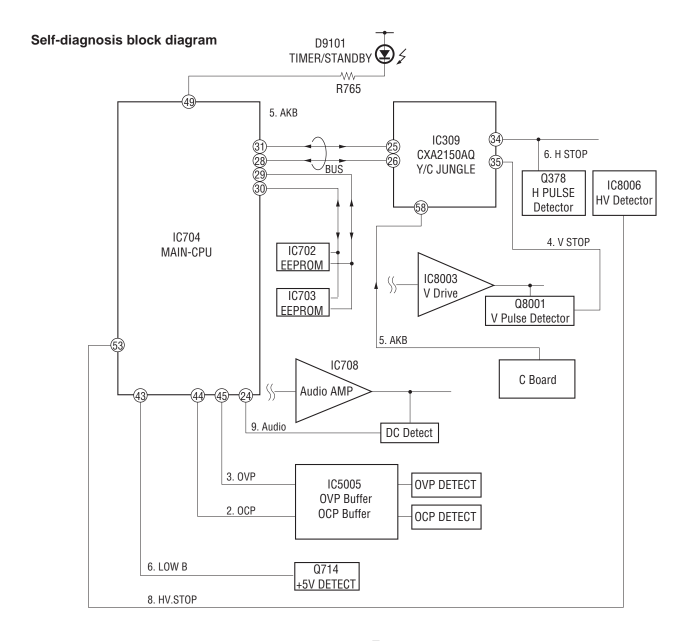
Microcomputer receives H Stop data from Q378 and makes LED blinking.

HV Stop In case of HV becomes 33KV or more. IC8006 detects it and shut-down

POWER ON RELAY. Microcomputer makes LED blinking.

Audio In case of DC component overlaps the output of Audio Amp., POWER ON RELAY shuts down.

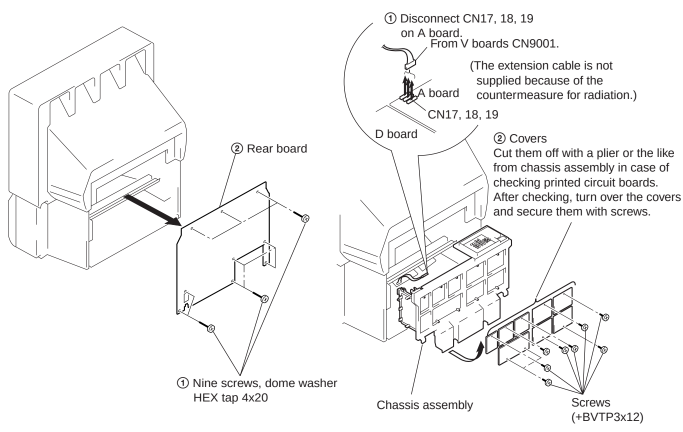
Microcomputer detects it and makes LED blinking.



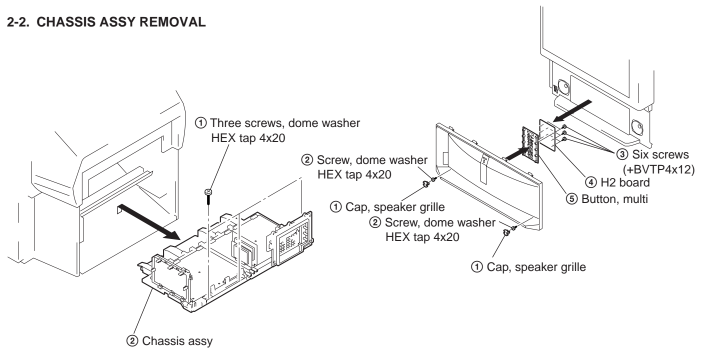
# SECTION 2 DISASSEMBLY

#### 2-1. REAR BOARD REMOVAL

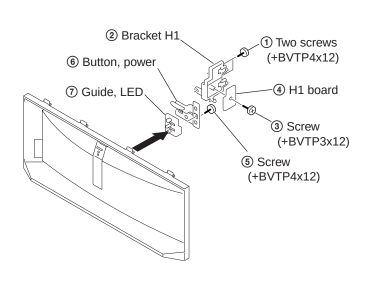
#### 2-3. SERVICE POSITION



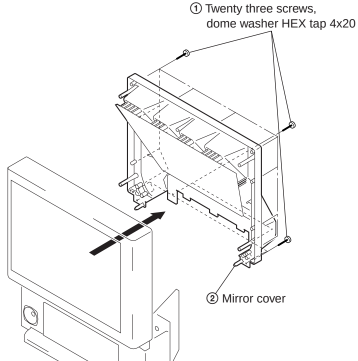
## 2-4. H2 BOARD REMOVAL



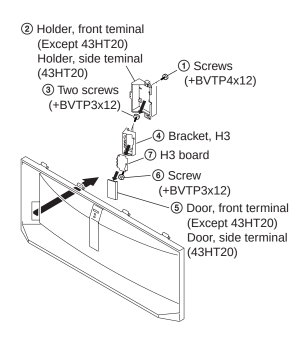
## 2-5. H1 BOARD REMOVAL



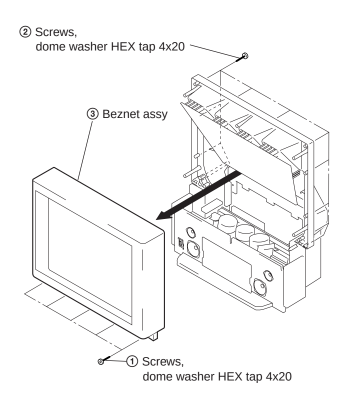
## 2-7. MIRROR COVER REMOVAL



## 2-6. H3 BOARD REMOVAL

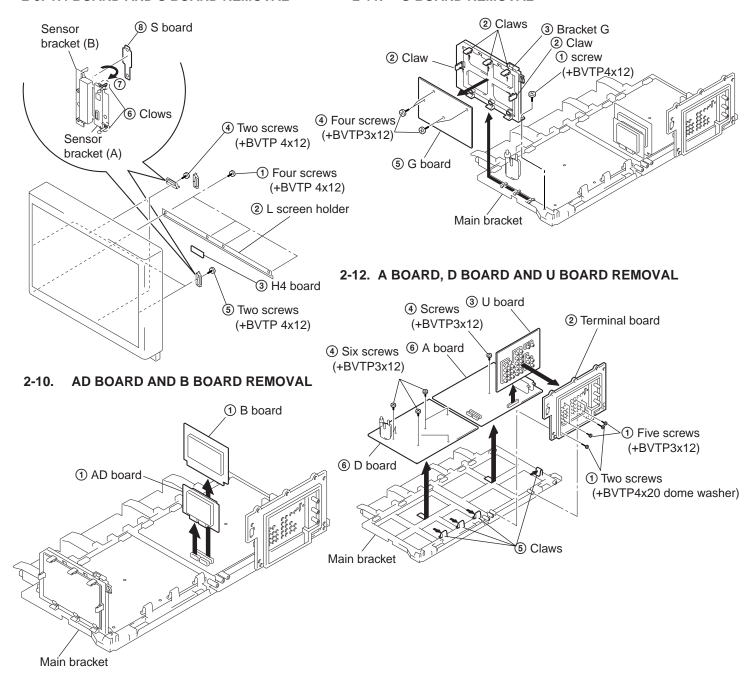


#### 2-8. BEZNET ASSY REMOVAL



## 2-9. H4 BOARD AND S BOARD REMOVAL

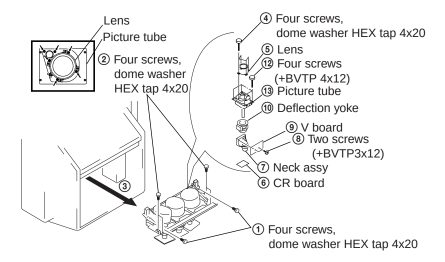
## 2-11. G BOARD REMOVAL



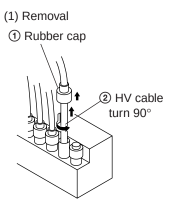
## 2-13. PICTURE TUBE REMOVAL

**CAUTION:** Removing the arrow-marked screws is strictly prohibited.

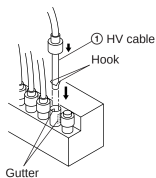
If removed, it may cause liquid spill.



## 2-14. HIGH-VOLTAGE CABLE INSTALLATION AND REMOVAL







## **SECTION 3**

## **SET-UP ADJUSTMENTS**

## 3-1. SCREEN VOLTAGE ADJUSTMENT (COARSE ADJUSTMENT)

- 1. Receive the Monoscope signal.
- 2. Set 50% BRIGHTNESS and minimum PICTURE.
- Turn the red VR on the FOCUS block all the way to the left and then gradually turn it to the right until the point where you can see the retrace line.
- Next gradually turn it to the left to the position where the retrace line disappears.

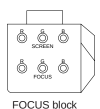
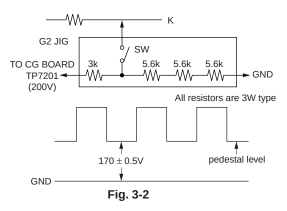


Fig. 3-1

## 3-2. SCREEN (G2) ADJUSTMENT (FINE ADJUSTMENT)

Fine Mode is recommended to set screen controls to their optimal condition. It is necessary to build the simple jig, illustrated below, using 3-watt resistors. Please note, that if the proper voltage is not obtained with their listed values, resistors, then please increase or decrease one of the values in the resistor network to obtain the correct voltage.

- 1. Select VIDEO1 mode without signals.
- 2. Connect G2 JIG.
- 3. SW on JIG.
- 4. Connect an oscilloscope to the TP7101(KR), TP7202(KG) and TP7301(KB) of CR board, CG board and CB board.
- 5. Adjust R, G and B screen voltage to  $170 \pm 0.5 V$  with screen VR on the Focus block.

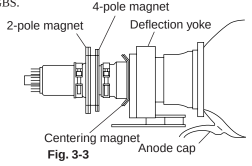


#### 3-3. DEFLECTION YOKE TILT ADJUSTMENT

- Connect the color bar generator monoscope pattern to Video 1 input.
- Cover the both red and blue picture lenses with the lens caps to show only the green color.
- Loosen the deflection yoke set screw and align the tilt of the Deflection Yoke so that the bars at the center of the monoscope pattern are horizontal.
- After aligning the deflection yoke, fasten it securely to the funnel-shaped portion (neck) of the CRT.
- 5. The tilt of the deflection yoke for red is aligned in the mode Cover the both green and blue picture lenses with the lens caps and the tilt of the deflection yoke for blue is aligned with in

the mode Cover the both green and red picture lenses with the lens caps is aligned the same as was done for green.

Note: Instead of items 2 and 5, you can cut off the unnecessary color beams by controlling the service mode CXA2150P-2 0 RGBS.



## 3-4. FOCUS LENS ADJUSTMENT

In this adjustment, use the remote commander in the service mode.

For details of the usage of the service mode and the remote commander, please refer the item 3-9. ELECTRICAL ADJUSTMENT BY REMOTE COMMANDER.

- 1. Loosen the lens screw.
- Cover the both red and blue picture lenses with the lens caps to show only the green color.
- 3. Turn the green lens to adjust to the optimum focus point with the crosshatch signal.
- 4. Tighten the lens screw.
- Cover the both green and blue picture lenses with the lens caps to show only the red color.
- 6. Adjust red CRT lens just the same as green.
- 7. Cover the both green and red picture lenses with the lens caps to show only the blue color.
- 8. Adjust blue CRT lens just the same as green.
- After adjusting the items 3-5. Focus VR Adjustment, 3-6. 2-Pole Magnet Adjustment and 3-7. 4-Pole Magnet Adjustment, adjust again to the optimum focus point.
- \*: Every time you press 6, the test signal changes to "crosshatch+video signal" - "crossbatch+borderline(black)" - "crosshach(black)" - "dots(black)" - off.



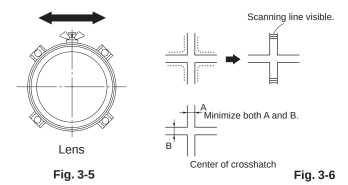
Test signal

Note: Instead of items 2, 5 and 7, you can cut off the unnecessary color beams by controlling the service mode 2150P-2 1 RGBS.

#### 3-5. FOCUS VR ADJUSTMENT

- 1. Set generator to crosshatch.
- Cover the both red and blue picture lenses with the lens caps to show only the green color.
- 3. Turn the green focus VR on the focus block to adjust to the optimum focus point with the crosshatch signal.
- Cover the both green and blue picture lenses with the lens caps to show only the red color.
- 5. Turn the red focus VR on the focus block to adjust to the optimum focus point with the crosshatch signal.
- 6. Cover the both green and red picture lenses with the lens caps to show only the blue color.
- 7. Turn the blue focus VR on the focus block to adjust to the optimum focus point with the crosshatch signal.
- 8. After adjusting the items 3-4. Focus Lens Adjustment, 3-6. 2-Pole Magnet Adjustment and 3-7. 4-Pole Magnet Adjustment, adjust again to the optimum focus point.

Note: Instead of items 2, 4 and 6, you can cut off the unnecessary color beams by controlling the service mode 2150P-2 1 RGBS.



## 3-6. 2-POLE MAGNET ADJUSTMENT

- 1. Set the picture mode to "Pro" and picture to MAX.
- 2. Receive the Dot signal.
- 3. Cover the both red and blue picture lenses with the lens caps to show only the green color.
- 4. Turn the green focus VR on the focus block to the left and set to overfocus to enlarge the spot.
- Adjust 2-pole magnet so that the bright spot should be centered.
- 6. Align the green focus VR and set for just (precise) focus.
- 7. Perform the same alignment for red and blue.

Note: Instead of item 2 you can cut off the unnecessary color beams by controlling the service mode 2150P-2 1 RGBS.

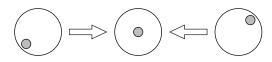


Fig. 3-7

#### 3-7. CENTERING MAGNET ADJUSTMENT

- 1. Set the picture mode to "Pro".
- 2. Receive the monoscope signal.
- 3. Cover the both red and blue picture lenses with the lens caps to show only the green color.
- 4. Adjust the green centering magnet to put the center of the monoscope signal to the center of the screen.
- 5. Adjust the red centering magnet in the same way.
- 6. Adjust the blue centering magnet in the same way.

Note: Instead of item 2 you can cut off the unnecessary color beams by controlling the service mode 2150P-2 1 RGBS.

#### 3-8. 4-POLE MAGNET ADJUSTMENT

- 1. Set the picture mode to "Pro" and picture to MAX.
- 2. Receive the Dot signal.
- 3. Cover the both red and blue picture lenses with the lens caps to show only the green color.
- 4. Turn the green focus VR on the focus block to the right and set the spot will become smaller.
- 5. Adjust the 4-Pole Magnet so that the spot becomes round for green and red.
- 6. Adjust blue spot to an oval shape X:Y=1:1.4  $\sim$  1.5.

Note: Instead of item 2 you can cut off the unnecessary color beams by controlling the service mode 2150P-2 1 RGBS.

#### Use the center dot

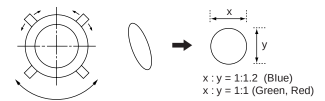


Fig. 3-8

## 3-9. DEFOCUS ADJUSTMENT (BLUE)

Note: Please adjust the blue dot to be slightly larger than red and green dots. This adjustment provides a more pleasing picture to the customer.

- 1. Select the picture mode to "Pro".
- 2. Receive the Dot signal.
- 3. Cover the both red md green picture lenses with the lens caps to show only the blue color.
- 4. Turn the blue focus VR on the focus block to right to make the round dot elipical.
- 5. Check flare with high luminace signal, make sure flare is minimal while dot shape is elipical.
- 6. Set generator to all white signal and check uniformity.

Note: Instead of item 3 you can cut off the unnecessary color beams by controlling the service mode 2150P-2 1 RGBS.

## 3-10.ELECTRICAL ADJUSTMENT BY REMOTE COMMANDER

By using Remote Commander (RM-Y909), all circuit adjustments can be made.

### **NOTE: Test Equipment Required.**

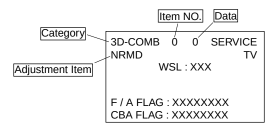
- 1. Pattern Generator (with component outputs)
- 2. Frequency counter
- 3. Digital multimeter
- 4. Audio oscillator

#### 1. METHOD OF SETTING THE SERVICE ADJUSTMENT MODE

#### SERVICE MODE PROCEDURE

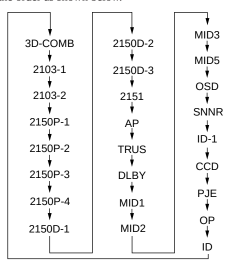
- 1. Standby mode. (Power off)
- DISPLAY → 5 → VOL (+) → TV POWER on the Remote Commander.
   (Press each button within a second.)

#### **SERVICE MODE ADJUSTMENT**



- 3. The SCREEN displays the item being adjusted.
- 4. Press 1 or 4 on the Remote Commander to select the adjustment item.
- 5. Press 3 or 6 on the Remote Commander to change the data.
- 6. Press 2 or 5 on the Remote Commander to select the category.

Every time you press 2(Category up), Service mode changes in the order as shown below.



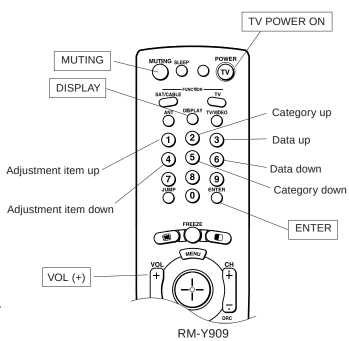
- 7. If you want to recover the latest values press ① then ENTER to read the memory.
- 8. Press MUTING then ENTER to write into memory.
- 9. Turn power off.

Note: Press **8** then **ENTER** on the Remote Commander to initialize or turn set off and on to exit.

#### 2. MEMORY WRITE CONFIRMATION METHOD

- 1. After adjustment, turn power off with the remote commander.
- 2. Turn power on and set to Service Mode.
- 3. Call the adjusted items again and confirm they were adjusted.

#### 3. ADJUSTING BUTTONS AND INDICATOR



Note: When the PJE mode is activated, which displays an internally generated signal, several buttons on the remote commander will have different functions than listed above. Therefore, when in the PJE mode, refer to page 26 for button functions.

4. SERVICE MODE LIST

Note: 

standard literal and little is no need to change data. Others are different a little in the sets individually. Basically, there is no need to change data, too.

3D-COMB uPD64082

5	TOTO III OTTO -TC						
Reg.N	Reg.No & Name	FUNCTION					
			UHF/VHF & Cvideo	& Cvideo	Svi	Svideo	Note: * shows common data.
			Standard	Non-standard	Standard	Non-standard	
0	NRMD	Operation mode setting	0	1	3	3	
1	YAPS	Y-output correction	3	*			
2	CLKS	System clock setting	1	*			
			UHF/VHF & Cvideo	& Cvideo	Svi	Svideo	
			Standard	Non-standard	Standard	Non-standard	
3	NSDS	Selection for standard/non-standard signal processing	0	0	0	0	
4	MSS	Selection for inter-frame/inter-line processing	0	*			
2	KILS	Killer processing selection	_	*			
			UHE/VHF	CV/SV			
9	CDL	C-signal phase with respect to the Y-signal	3	3			
			NRMD=0	NRMD=1	NRMD=2	NRMD=3	
7	DYCO	DY detection coring level (Y motion detection coring)	2	2	2	2	
∞	DYGA	DY detection gain (Y motion detection gain)	10	10	10	10	
6	DCCO	DC detection coring level (C motion detection coring)	5	5	5	5	
10	DCGA	DC detection gain ( C motion detection gain)	5	5	5	5	
11	YNRL	Frame recursive YNR nonlinear filter limit level	1	*			
12	CNRL	Frame recursive CNR nonlinear filter limit level	1	*			
			UHE/VHF	Video 1-4	Video5&6		
13	VTRH	Hysteresis for Hsysnc non-standard signal detection	-	1	1		
14	VTRR	Sensitivity for Hsysnc non-standard signal detection	_	1	1		
15	LDSR	Sensitivity for frame non-standard signal detection	2	2	2		
			VM=off	VM=Low	VM=Mid	VM=High	
16	VAPG	V-aperture compensation gain	0	0	0	0	
17	VAPI	V-aperture compensation convergence point	0	0	0	0	
				SNNR=0	SNNR=1	SNNR=2	SNNR=3
18	YPET	Y peaking filter (BPF) center frequency	3	0	0	0	0
19	YPFG	Y peaking filter (BPF) gain	8	0	1	2	3
			SNNR=0	SNNR=1	SNNR=2	SNNR=3	
20	YHCO	Y output high frequency component coring	0	1	1	1	Note: YHCO & YHCG are defined directly by SNNR data.
21	YHCG	Y output high frequency component coring gain	1	1	1	1	
22	HSST	Hsync slice level	12	*			
23	ASSL	Vsync slice level	∞	*			
24	ADCL	ADC clock delay	3	*			
			NRMD=0	NRMD=1	NRMD=2	NRMD=3	
25	25 D2GA	Moving detection gain	4	4	4	4	
56	KILR	Killer detection reference	3	*			

3D-C	3D-COMB uPD64082	D64082								
Reg.N	Reg.No & Name	FUNCTION								
27	OP	Option: Selection of comb filter&recursive n.reduction types.	П	*						
			UHF/VHF	CVideo1	SVideo1	CVideo2	SVideo2	CVideo3	SVideo3	CVideo4
28	NR1	Noise reduction on/off	0	0	1	0	1	0	1	0
56	NR2	SNNR control on/off	0	*						
30	MSE	Noise level detection level data	0-255	Read Data						
31	HPLL	H-PLL filter	1	*						
32	BPLL	Burst PLL filter	1	*						
33	FSCF	Burst extraction gain	0	*						
34	PLLF	PLL loop gain	1	*						
			UHF/VHF	Video1-4	Video5&6					
35	CC3N	Selection if a line-comb filter C separation filter characteristic	0	0	0					
36	HDP	Fine adjustment of the system H-phase	5	*						
37	BGPS	Internal	4	*						
38	BGPW		10	*						
39	TEST	Test bit (0:Normal mode 1:Test mode) * forbidden setting	0	*						
40	40 WSC	Amount of noise detection coring	1	*						
			UHF/VHF & Videol-4	: Videol-4	Video5&6					
41	TIND	DRC-M line-doubling setting for non-standard signals UHF/VHF&Video1-4	0	0	2					
42	PFGO	(YPFG offset at GR on) * Not used	3	*						
			SNNR=0	SNNR=1	SNNR=2	SNNR=3				
#16	#16 VAPG		0	0	0	0				

		P&P Left (M)-DRC	P&P Left (M)-DRC	
	Y-Out gain	34	40	
	o&Cr-Outgan	2/	46 V: 400	
	th contrast	ADICA	ADI (7)	
	Sub color	ADJ (7)	ADJ (7)	
1 2 2	b hue	ADJ (7)	ADJ (7)	
-2, -2,	Y/C delay time	0	0	
-1 -1		UHE/VHF	Cvideo Svideo YCbCr480i SNNR=0	R=0 SNNR=1 SNNR=2 SNNR=3
-,	Sharpness	5	4 4 0	1 2 3
ı	Sharpness f0 selector	3	33	
	Sharpness pre/over-shoot ratio	ю (	0 0 0	
1	aroma band filter to setting	8		
BPSW Ch	Chroma band filter on loff	0 -	3 3	
Τ	Note thomas tran filter on foff	, 0		
Τ	V Ch Cr. Output I DF on foff	-	-	
		UHE/VHF	Video YCbCr	
	AFC Loop gain (PLL between Hsync & HVCO)	-		
	countdown system mode selector	33	8	
	&Vsvnc slide level setting	0	0 0	
	asking of macrovision signal on/off	-		
HALI H	automatic adjustment on/off	0	0 0	
	H TIM phase adjustment video	7	L	
		UV & Video	2bCr-480i	
		P&P Left	P&PLeft	
		(M)-DRC	M)-DRC	
CBOF		34	34	
CROF		32	32	
				P&P & Favorite
	Single Picture	UBLK-0	UBLK-1 UBLK-2 UBLK-3 UBLK-4	(B)
П	LK=0	1	1 2 1	2 3 2
DCIK DC	DC Transmission Katio P&P & Favorite UBLK=0	7	1 2 2	2 2 3
NTSC-YCT (Chi	NTSC-YCT (Chroma Decoder) CXA2103-2 (Sub)			
		UV & Video	deo	
		P&P Right	P&P Right	
		(S)	(S)-DRC	
	Y-Out gain	34	38	
CLEV	Cb&Cr-Out gain	27	31 Note: Sub signal goes through DRC, when main signal is 480p, 1080i, or 720p	1 main signal is 480p, 1080i, or 720p
ı		UHE/VHF	8	
SCON	Sub contrast	ADJ (7)	ADJ (7)	
	Sub color	ADJ (7)	ADI (7)	
S D D D	Sub hus	ADI (3)	ABI (2)	
	Sub fine	ADJ (/)	ADJ (/)	
YDLY	Y/C delay time	0		
1		UHF/VHF	Cvideo Svideo SN	SNNR=0 SNNR=1 SNNR=2 SNNR=3
Ì	Sharpness	4	4 4	0 1 2 3
SHF0 S	Sharpness f0 selector	3	3 3	
PREO S	Sharpness pre/over-shoot ratio	0	0 0	
	Chroma band filter f0 setting	0	0 0	
Ī	Chroma hand filter O setting	0	0 0	
MSdM	Chroma had filter on/off	0	o o	
Ť	Chlody chrome from Elter on loff			
	I DIOCK GHOMA HAP INICI OFFOR			
The	Y CB Cr-Ouput EPF on off	0	0 0	
1		UHE/VHF	Video	
	AFC Loop gain (PLL between Hsync & HVCO)	1	0 Note: Reg.No 14 to 19 are the same data as CXA2103-1. (the same NVM address)	is CXA2103-1. (the same NVM address)
	V countdown system mode selector	3	3	
SSMD F	H&Vsync slide level setting	0	0	
T	Masking of macrovision signal on/off	1		
1 1 1 1 1	II antomotic ediment on fell	, (	× 0	
T	Hautomanc adjustment on/orr	0	0	
PPHA F	H TIM phase adjustment video	7	7	
		UV & Video	YCbCr-480i	
		P&P Right	P&P Right	
		(S)	(S)-DRC	
CBOF		32	32	
CROF		31	31	
			P&P & Favorite	P&P & Favorite
	Circle Biomes	0.71011	TIDE E TO TIDE E	TONTO TIDENS TONES
	Single Picture	UBLK-0	2 UBLK-3	UBLK-5 UBLK-6
	Auto-pedestal Inflection Point P&P & Favorite UBLK=0 0	1	1 2 1	1 2 3 2
23 DCTR I	DC Transmission Ratio P&P & Favorite UBLK=0	2	1 2	2 2 3

CRT.	Driver C	CRT Driver CXA2150P-1 (Picture Controls:P1)							
Reg.N	Reg.No & Name	FUNCTION		i		1000	door o loss	0000	4
c	CBOT	Officer for SBPT	OHEVER	3 =	NS C	1 CDCF4801	1 CBCr480F	1 CDC/110801	7&7
-	SBOIL	V. OFFICIATION AND AREA CONVENTION	0	0	0	- 0	,	~ 0	~ 0
٠ (	TOF	I OFFSET: DC-offset for 1 signal	0 %	0 %	0 %	0 2	0 8	0 8	0 35
4 (*	CBOE	CD OFFICET: DC officer for Creatmed	36	35	36	30	4 4	31	35
, A	SRPT	CIN SINGLE STREET OF SIGNAL	AD1024)	8 *	20	66	ř	10	00
·	Mada	D. D. D. Contract delice	ADI (21)	æ					
9	GDRV	N DANYE, N Output drive	31						
1	RDRV	R DRIVE: Routing drive	ADIGID	*					
. 0	PCITT	D CHITCHE Double and off	ADI (31)	*					
0	GCIT	G CITORE Gontant cutoff	31	*					
10	BCUT	B CUTOFF: B output cutoff	ADJ (31)	*					
			Vivid (Cool)	Std (Neutral)	Movie (Warm)	Pro			
11	WBSW	WBSW	0 (no memory)	0 (no memory)	0 (no memory)	0 (no memory)			
12	SBOF	Offset for SBRT	63	63 (no memory)	63	63 (no memory)			
13	RDOF	Offset for RDRV	Ī	63 (no memory)	65	63 (no memory)			
14	GDOF	Offset for GDRV	63	63 (no memory)	63	63 (no memory)			
15	BDOF	Offset for BDRV		63 (no memory)	54	63 (no memory)			
16	RCOF	Offset for RCUT		63 (no memory)	63	63 (no memory)			
17	GCOF	Offset for GCUT	63	63 (no memory)	63	63 (no memory)			
18	BCOF	Offset for BCUT	19	63 (no memory)	62	63 (no memory)			
CRT	Driver C2	CRT Driver CXA2150P-2 (Picture Controls:P2)							
Reg.	Reg.No & Name	FUNCTION							
0	ALBK	PIC ON	1	*					
-	RGBS	R ON/G ON/B ON: R/G/B outputs on/off	7	*					
2	BLKB	BLK BTM: RGB output bottom limit level (Black level)	3	*					
3	LIML	PLIMIT LEV: Threshold level for excessively high inputs	0	*					
4	PABL	P ABL: DC-level in RGB output detection for PEAK ABL	15	*					
2	SABL	S ABL: S ABL gain	0	*					
9	AGNG	AGING W/AGING B: AGING W/AGING B modes on/off	0	*					
7	AKBO	AKBOFF: Automatic/Manual = Cut off setting	0	*					
			UHE/VHF VI _ 4	YCbCr480i	YCbCr480P	YCbCr1080i	P&P		
∞	SYPH	SYNC PHASE: Hsync delay with respect to Video (100% H-period)	0	0	0	0	0		
6	CLPH	CLP PHASE: Internal clamp pulse phase (100% H-period)	3	3	3	3	3		
10	CLGA	CLP GATE: Switch for the gated internal clamp pulse with Hsync	0	0	0	0	0		
=		JAXIS: color axis switch	0	*					
12	BLKO	BLKO: Blanking switch	0	*					
CRT	Driver C3	CRT Driver CXA2150P-3 (Picture Controls: P3) (Part1)							
Reg	Beg No & Name		Vivid						
9		1010101	UHEVHE	CA	AS	YChCr480i	YChCr480P	YChCr1080i	P&P
0	SYSM	SYSTEM: Signal bandwidth setting	-	1	-	1	-	2	2
-	UVML	VM LEV: VM OUT level	3	3	3	2	2	33	3
2	VMMO	System Micro pin#40	-	-	-	1	-	-	0
e	VMCR	VM COR: VM OUT coring level	0	0	0	1	1	3	3
4	VMLM	VM LMT: VM OUT limit level	3	3	3	3	3	3	3
2	VMF0	VM F0: VM f0	2	2	2	2	2	2	2
9	VMDL	VM DLY:VM OUT phase (defined by phase difference from R OUT)	1	2	2	2	2	0	1
7	SHOF	Offset for USHP=SHOF x 4	0	1	1	2	3	3	3
8	SHF0	SHP F0: Sharpness circuit f0	1	1	1	1	1	0	1
6	PROV	PRE/OVER: Y signal pre/over-shoot ratio	0	0	0	3	33	3	3
10	FILV	SHP F1: Sharpness for higher f0 (4.2/5.6Mhz @NORMAL mode)	0	0	0	0	1	3	3
=	CDSP	SHP CD: Sharpness in part of high color saturation	3	3	3	3	3	3	3
12	LTLV	LTI LEV: Luminance transient improvement (LTI)	3	3	3	3	3	3	3
13	LTMD	LTI MODE: LTI mode setting	1	1	1	1	0	0	1
4 ;	CILV	CTLEV: Chrominance transient improvement (CTI)	0	0	0	0	0	0	0
2	CIMD	CII MODE: CII mode setting	0	0	0	0	0	0	0
0 5	UBOF	Officer for UBKI (Picture clarity adjustment)	0 6	0 6	0	0 6	- 0	6	, (
2	THOE	Officer for UTUTIE (Biouthe clarify adjustment)	0	0	6	0	0		7 1
19	MIDE	Onser for Order (Freure clarity adjustment) MID enhancement setting	2 65	15	15	7	- =	n.	
	Transact.	TATE CHIMING COMPANY	,	4.5					

Reg.No. & Name   FUNCTION   Reg.No. & Name   FUNCTION   Reg.No.   Reg.No.	HHI	CV	20 70	YCbCr 400:	200	YCbCr F	P&P U	$\vdash$	CV SV	Movie	Ie Dr YCbCr	2r YCbCr	r P&P	+	CV	SV	YCbCr	YCbCr	YCbCr	G.9.C
				3 .				_	_						<u>.</u>	<u>,</u>		3	2	2000
	VHF	;		480	480P			VHF					_	VHF				480P	1080	F&F
	-	-	-	-	+	2	2	-	-	-	+	+	2	-	-	-	1	-	2	2
	0	,	,	,	c	,	-	-	-	-	-	-	-		c	c	c	c	c	c
-	-	-	-	-	-	-	,   ,					٠ .			0	0	0	0	0	, ,
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	0	7.	7.	7	7	-	_  _	-	7	7.	7.	_	1	7	7.	7.	7.	7.	-	1
1	_	0	0	0	2	3	3	_	-	-	-	-	-	0	0	0	0	0	0	0
	1	1	1	1	1	1	1	1	-	1	1	1	1	1	1	1	1	1	1	1
	0	3	0	0	0	0	0	3	3	3	2	2	3	3	3	3	2	3	2	2
#10 F1LV	0	0	0	0	-	3	3	0	0	-	2	3	3	0	0	0	-	2	3	3
	3	3	3	3	3	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0
	2	2	2	2	2	2	2	0	+	С	С	С	С	c	С	О	С	С	С	0
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#13 LIMID	-	- 0	- 0	- 0	- 0	0	-	1 0	- 0	1	- 0		- 0	-	٠ ،	-	- 0	- 0	0	1
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	0	0	0	0	0	0	0	) 0	0	0	0	0	0	0	0	0	0	0	0	0
#16 UBOF	L	7	7	7	7	6	7	, ,	7 7	7	7	7	7	7	7	L	L	7	7	7
#17 UCOF	-	-	-	-	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
#18 UHOF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
#19 MIDE	2	14	14	9	10	1		1 13	3 13	5	6	1	1	0	12	12	4	∞	1	1
1	,			,						,	`	-		,	:	-		,	1	
CRT Driver CXA2150P-3 (Picture Controls:P3) (Part3)	::P3) (P	art3)																		
Reg. No. & Name FUNCTION	SNN	SNNR=0	SNNR=1	<u>=</u>	SNNR=2	=2	SNNR	E												
#I IIVMI	J	0	0		0		0													
#3 VMCB			7		c+	+	9 5													
- 1			-	1	7	+	ţ,	I												
т			7		7	$\dagger$	ņ													
#12 LTLV	0		0		0		0													
#14 CTLV	0	_	0		0		0													
#19 MIDE	0	_	0		0		0													
r CXA2150P-4 (Picture Contro	s:P4)												ſ							
.No & Name	FUNCTION	Z.				Vivid	hi.	Standard	rd	Movie	$\dashv$	Pro	_							
						63	3	4		31	-	31								
						26	9	31		31		31								
						31		31		31	-	31								
						31		31		31	+	31								
4 USHP SHARPNESS: Sharpness						32	2	40		31		31	_							
UTMP	ral 2:Coc	(Je				2		1		0		1								
						2		2		0		0								
						UHE/VHF V1-4	F V1-4	YCbCr480i	H	YCbCr480P	H	YCbCr1080i		P&P						
7 AXIS COL AXIS: color matrix setting						0	_	0		0		0		0						
									Pictur	Picture Mode Vivi	Vivid		ļ		1					
						UHE/VHF V1-4	F V1-4	YChCr480i	1	YChCr480P	L	YChCr1080i	L	P&P	_					
8 HGAM GAMMA/GAMMA 1: RGB output GAMMA correction setting	GAMMA	Correcti	on setting			,		4	t	4	┸	-		v						
ACAM	Commission	Void P	on securify			,	Ť	-	-	-	-	,	4	,	_					
MOON	connoc	T NOW -	ara			, DIT	5	TOTAL	ŀ	CANADIT	ŀ	CANADIT	-	T TO ANG A	-	2 7 7 7 7 1	7 7 7 7 7 1	,	TICANE	-
many 0: 200						V OCW	0-M	OGAIN	+	OCAIM-	+	C-IMMOO	5	- IMW	3	C-IMW	VOO.	0-IVI	OCA	/-1
Ť							†		+		+		+		1					T
CHILD											+		+							
COLLEG									- G	Dictions Manda Vinit	- 1				ļ					
						THEWHENLY	PALA	VChCr480i		VChCr480P	٠Ľ	VChC-1080;	-	D&D	_					
12 [TDIV homestif 19 mode El doto control						,		2	+	9	1	9	_							
ABIE							1		$\frac{1}{2}$		+		$\frac{1}{1}$	,	_					
ABLA						0211011		A LULI	ŀ	1077	ŀ	0244014	F	17.74		2/1/10	, a.i.	24	10.1	
	l					OBI	ą l	OBLAI	+	OBLAZ	+	CNIGO	1	UBLN4	3	OBLAS	OBLAO	2	OBLA	,
DCIR	u					_		-		-		2		3		3			3	
16 DPIC DPIC LEV: Y signal AUTO PEDESTAL level	TAL leve	16				0		-		2		-		1		2	1		2	
						7		7		7		7		7		7	7		7	
ABLM						0		0		0		0		0		0	_		-	
						Full	-	Vcomp 1 & 2	& 2											
	contro					0		15												
EPOF	(for powe	er save) -	Void Dat	.3																
21 SPOF Offset for UPIC=SPOF x (UPIC/64) - Data Not used	- Data No	ot used				1		<< Only a	vailable at	Vcomp	1 & 2.									
						UHE/VH	VI-4	YCbCr4	YCbCr480i YCbCr480P	CbCr480	1	YCbCr1080i	Ļ	P&P						
SCON						∞		5		5		4	L	4	_					
CLOF						6		6		6	+	6	L	6	_					
24 HUOF Offset for UHUE						5		· v		. 2	+	5	-	2	_					
IDSW											$\frac{1}{1}$		-							
DATA	se Not us	Pec				0														
	20.110	2																		

			П	ą,				Г	ą,			
				- P&P			0		- P&P			С
			: Pro	YCbCr	1080i		0	: Pro	YCbCr	1080i		0
			Picture Mode: Pro	YCbCr	480P		0	Picture Mode: Pro	YCbCr	480P		0
			Pict	UHF YCLCr YCLCr YCLCr	480i		0	Pict	UHF YCLC YCLC YCLC	480i		0
				UHF	VHF	V1_4	0		UHF	VHF	V1_4	0
				P&P			0		P&P			1
			Movie	YCbCr	1080i		0	Movie	YCbCr YCbCr YCbCr	1080i		1
			Picture Mode: Movie	UHF YCbCr YCbCr YCbCr	480P		0	Picture Mode: Movie	YCbCr	480P		1
			Picture	YCbCr	480i		0	Picture	YCbCr	480i		1
				UHF	VHF	V1_4	0		UHF	VHF	V1_4	1
				P&P			1		P&P			3
	SNNR =3	4	andard	YCbCr	1080i		1	andard		1080i		3
	SNNR SNNR =2 =3	3	Picture Mode: Standard	YCbCr YCbCr YCbCr	480P		2	Picture Mode: Standard	YCbCr YCbCr YCbCr	480P		3
	SNNR SNNR =0 =1	1	Picture ]	YCbCr	480i		2	Picture ]	YCbCr	480i		3
	SNNR =0	0		UHE	VHF	V1_4	2		UHF	VHF	V1_4	3
FUNCTION												
Reg.No & Name		USHP					UGAM					UBLK
eg.N		#4					8#				Ī	#13

Seg.N	Reg.No & Name	FUNCTION	1080i	Full	Normal	Zoom	WideZoom
0	VPOS	V POSITION: Vertical position (V DRV signal DC bias)			ADJ (27)		
_	ZISA	V SIZE: Vertical size (V DRV signal gain)			ADJ (50)		
2	OZSA	V SIZE OFFSET	ADJ (27)			0	
3	NLIN	V LINEARITY: Vertical linearity			7		
4	VSCO	S CORRECTION: Vertical S-correction	6	5,	6	6	6
5	VCEN	VSAW0 DCH/VSAW0 DCL: Vertical center adjustment			31		
9	VPIN	VSAW0 AMP: Vertical PIN adjustment			15		
7	NSCO	VSAW1 DC: Rotation			7		
8	ZATH	VSAW1 AMP: Horizontal trapezoid			15		
6	MOOZ	ZOOM SW: Zoom switch		0	0	1	-
10	WSdV	ASP SW: Aspect switch	0	0	0	0	0
Ξ	ASPT	V ASPECT: Aspectratio	0	0	0	44	22
12	SCRL	V SCROLL: Vertical scroll	29	29	29	29	59
13	UVLN	UP VLIN: Upper vertical linearty	_	0	0	0	5
14	LVLN	LO VLIN: lower vertical linearty	)	0	0	0	5
RT I	Driver CX	CRT Driver CXA2150D-2 (Deflection Controls:D2)					
Reg.N	Reg.No & Name	FUNCTION	1080i	Full/Normal	Zoom	WideZoom	
0	HCNT	HC PARA DC: Horizontal center		1	61		
	SOJH	H POSTION: Horizontal position		2	25		
2	ZISH	H SIZE: Horisontal size		ADJ(35)		ADJ(35)	
3	SLIN	MP PARA DC: Horizontal S-correction		ADJ(3)		ADJ(3)	
4	MPIN	MP PARA AMP: Horizontal middle pin		0		0	
5	PIN	PIN AMP: Horizontal pin		10		10	
9	0NId		7	7	7	7	
7	UCP	UP CPIN: Upper corner pin		31		31	
8	TCP	LO CPIN: Lower corner pin		31		31	
6	DXCG	UP UCG: Upper extra corner pin gain		0		0	
10	FXCG	LO UCG: Lower extra corner pin gain		0		0	
11	UXCP	UP UCP: Upper extra corner pin position		2		2	
12	LXCP	LO UCP: Lower extra corner pin position		2		2	
13	XCPP	UC POL: Extra corner pin polarity		0		0	
14	PPHA	PIN PHASE: Pin phase		33	31		
15	VANG	AFC ANGLE: AFC angle		3	31		
16	LANG	HC PARA PHASE: Linearity angle		3	33		
17	VBOW	AFC BOW: AFC bow		3	31		
18	LBOW	HC PARA AMP: Linearity bow		4	48		
I							

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CRT	Driver C2	CRT Driver CXA2150D-3 (Deflection Controls:D3)					
Reg.	Reg.No & Name	FUNCTION	1080i	Full	Normal	MooZ	WideZox
0	HBLK	HBLK SW: Horizontal blanking switch			-		
-	LBLK	LEFT BLK: Left blanking	99		S	56	
2	RBLK	RIGHT BLK: Right blanking	25		2	25	
3	VBLK	VBLK SW: Vertical blanking switch			1	0	0
4	TBLK	UP BLK: Top blanking	4	15	SI	51	15
2	BBLK	LO BLK: Bottom blanking	5	15	SI	51	15
9	VCMP	V COMP: Vertical compensation	0	0	0	0	0
7	HCMP	H COMP: Horizontal compensation	)		0	0	0
8	ACMP	AFC COMP: AFC compensation	)		0	0	0
6	PCMP	PIN COMP. Pin compensation	)		0	0	0
10	AFCM	AFC MODE: AFC compensation	2		3	3	
11	VFRQ	V FREQ: Vertical frequency			1		
12	NON	V ON: Vertical drive on			1		
13	JUMP	JMP SW: Reference pulse jump switch			0		
14	VDJP	VDRV SW: Vertical drive switch	1	1	1	1	1
15	VDST	RST SW: Vertical drive start switch	0	0	0	0	0
16	EWDC	EW DC: Pin DC level shift			0		
17	AKBT	AKBTIM: AKB timing	6	6	6	6	6

720P	z 45khz	1									-
10801	33.75khz	-					qnS	0			0
480P	31.50khz	0					Video6	0			1
480i	15.75khz	0	0	6	1	1	Video5	0	0	0	
HINCTION		MATOUT	GAIN SEL	CBGAIN	V TC	H WIDTH		HSEP SEL	TEST		Hsync masking in vertical retrace
Red No & Name		MTRX	GAIN	CBGN	ATC	HWID		HSEP	TEST	FRGB	HMSK
Seo N	0	0	-	2	3	4		2	9	7	8

Audio Processor (AP) BH3868FS Reg.No & Name

Keg.N	keg.No & Name	FUNCTION	
0	NOOT	Volume:Offset for Volume	0
1	SBAL	Balance Offset for Balance	7
2	SBAS	Bass: Offset for Bass	10
3	STRE	Treble: Offset for Treble	7
4	BBLP	BBE low pass filter	0
2	BBHP	BBE high pass filter	2
9	SREF	Surround effect	11
7	AGC	Auto gain control	0
8	BBE	BBE on/off	0

Reg.N	o & Name	FUNCTION	
-	TSMD	Trusurround effect selection	2
0	ATT		0

FUNCTION						
Reg.No & Name	DBMD	HOS	MSQV	СЕСН	DELY	TESS
Reg.N	0	1	2	8	4	2

													Others	0	240	Favorite	20	97																	
													Favorite	6	149	Single 720P F	30	120	Others	36	31													Others	5
	(for 4:3)	110	20	240	135	55	5	1 (fixed)	0	Data	2	- 1	Normal	154	162	Single 480i/480P	30	120	Index	36	31	Favorite	166	20	Favorite	44	29		1	1		1	1	Single	5
FUNCTION	(A) Display Data (Only One)	H active display area phase	V active display area phase	H active display area size	V active display area size	display H pulse width	display V pulse width	display PLL switch	model select (16:9/4:3)	mmon Data	display output Y-C delay correction	display output YS signal delay select	/ Other	main display picture H position	main display picture H size	(D) Single (Input Signal Format) / Favorite	main display picture V position	main display picture V size	whers	multi picture mode H position	multi picture mode V position		sub display picture H position	sub display picture V position		sub display picture H size	sub display picture V size	(H) PinP Position (Not Used)	(PinP Large mode H position)	(PinP Large mode V position)	(Not Used)	(PinP Large mode H size)	(PinP Large mode V size)	thers	Background Y level
Reg. No & Name	(A) Display	НЫН	DVPH	DHAR	DVAR	MdHQ	DVPW	MSdQ	MDL	(B) Misc. Common Data	DYCD	asya	(C) Favorite / Other	MDHP	SHQW	(D) Single (I		MDVS	(E) Index / Others		MLVP	(F) Favorite	SDHS	SAGS	(G) Favorite	SHGS	SAGS	(H) PinP Pos	PDHP	PDVS	(I) PinP Size (Not Used)	PDHS	PDVS	le / 0	BCOL
Reg. N	0	0	1	2	3	4	5	22	23		9	7		∞	10		6	11		12	13		14	15		16	17		18	19		20	21		24

MID-1 (Display Data: Output)

ِ ا	2 (22.22)	THE COLUMN				
Keg.	Keg.No & Name	FUNCTION				
	(A) MID M	(A) MID Mode, Wide mode, Input Signal Format	Single(Normal)	Vormal)	(Jaho)əlgüs	Other)
			RF, Video, YC	YPbPr	RF, Video, YC	YPbPr
0	DRHP	DRC H active area position	111	110	111	110
-	DRHS	DRCH active area size	178	178	178	178
2	DRVP	DRC V active area position	37	37	37	37
3	DRVS	DRCV active area size	120	120	120	120
			Twin, F	Twin, Favorite	9W	Memo
			RF, Video, YC	YPbPr	RF, Video, YC	YPbPr
0	DRHP	DRCH active area position	132	131	142	141
-	DRHS	DRC H active area size	166	166	162	162
2	DRVP	DRCV active area position	54	54	28	28
3	DRVS	DRC V active area size	112	112	110	110
			Inc	Index	Twin-Right	Index-Small
			RF, Video, YC	YPbPr	RF, Video, YC	RF
0	DRHP	DRC H active area position	139	138	138	143
1	DRHS	DRCH active area size	164	164	166	162
2	DRVP	DRC V active area position	50	50	54	54
3	DRVS	DRC V active area size	114	114	112	112

_	21	_
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Control Spill		Twin-Right RR, Video, S-Video 197 215 26 56	Index-Small RF 204 211 211 26 56 720P 720P 0 40 40 146 0	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ASSET   TOTAL   TOTAL			PPbPr No Signal 166 167 157 157 157 157 157 157 157 157 157 15	\$ 1
1899   720/P   1999   1990	PbPr No Signal 205 226 37 56	720P 1111 99 50 80 168 720P 720P 115 88 58		3 3 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
480P   109   100   120		Twin, F		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	480P 109 166 37 120	480P 128 155 53 112 112 1480P 150 57	95 95 130	
WIDO Wartive area position WIDO Wartive area pixel size WIDO Wartive area sixel position WIDO Wartive area pixel size WIDO Wartive area sixel position WIDO Wartive area sixel pixel size WIDO Wartive area sixel sixel Wain H Enhance. Coefficient select				
	ter, we move, input signal roman VDO H active area position VDO W active area pixel size VDO V active area pixel active VDO V active area line size	VDO H active area position  VDO H active area position  VDO V active area line size  VDO V active area line size  VDO H active area position  VDO H active area position  VDO H active area position  VDO V active area position  VDO V active area leven position  VDO V active area leven position	WDHP WDO H active area position WDHS WDO H active area position WDWS WDO V active area position WDVS WDO V active area live size WDV Active area line size WDVO WDVO V active area line size WDVO WDVO V active area line size WCPO WDO V active area odd position WCWD WDO Clamp pulse output finning WCWD WDO Clamp pulse width WSTT WDO PLL plasse ditect stop line count WSTT WDO PLL plasse ditect stop line count WSTT WDO PLL plasse ditect stop line count WSTT WDO PLL plasse ditect start line count WHSC WDO H, syne cycle	Table select Table select Main H. LIP F Coefficient select Main V. LIP F Coefficient select Main V. LIP F Coefficient select Main H. Enhance. Y. Creing level Main H. Enhance. Y. Creing level Main H. Enhance. C. Creing level Main H. Enhance. C. Cefficient select Main H. Enhance. C. Cefficient select Main H. Enhance. C. Cefficient select Main V. Enhance. C. Coefficient select Main H. LIP F V. Coefficient select Main H. Enhance. C. Cip level Main H. Enhance. C. Clefficient select Main H. Enhance. C. Coefficient select

\* No.19 - No.36 data is all "0" not to use

ı					
		14	37	4	40
On-Screen Display (OSD)	FUNCTION	OSD horizontal position	Horizontal position for Favorite mode	OSD vertical position	Vertical position for P&P (Twin) mode
reen Disp	Reg.No & Name	HPOS	HPOF	VPOS	VPOT
On-Sc	Reg.N	0	1	2	3

eg.N	Reg. No & Name	FUNCTION					
0	SNNR	SNNR data setting	0	1	2	3	
-	SNFX	Selection of SNNR data setting	0				
2	WSLT	Noise level detection data thresholds for SNNR data (read data)	0 - 30	31 -62	63 - 126	127 -255	
		SNNR Settings based on WSL Data	WSL Data				
	SNNR=0/1/2/3	2/3	0	1	2	3	and the state of t
3	CPFG	Related to 3D-COMB (upD64802) / #19 YPFG settings	0	1	2	3	SININK data is used for the (-) offset setting.
4	CPFT	Related to 3D-COMB (upD64802) / #18 YPFT settings	0	0	0	0	
5	CCOR	Related to 3D-COMB (upD64802) / #20 VHCO settings	0	1	1	1	SIMING data is used for the direct setting.
9	CHCG	Related to 3D-COMB (upD64802) / #21 VHCG settings	1	1	1	1	Γ
7	CAPG	Related to 3D-COMB (upD64802) / #16 VAPG settings	0	0	0	0	
8	3SHP	Related to CXA2103 / #6 SHAP settings	0	1	2	3	
6	MIDD	Related to CXA2150P-3 / #19 MIDE settings	0	0	0	0	
10	SSHP	Related to CXA2150P-4 / #4 USHP settings	0	1	3	4	CONTROL does in control from the CONTROL
Ξ	SYF1	Related to CXA2150P-3 / #10 F1LV settings	0	1	2	3	SIMIN data is used for the (-) offset setting.
12	SCDS	Related to CXA2150P-3 / #11 CDSP settings	0	0	0	0	
13	SLTI	Related to CXA2150P-3 / #12 LTLV settings	0	0	0	0	
14	SCII	Related to CXA2150P-3 / #14 CTLV settings	0	0	0	0	
15	SVML	Related to CXA2150P-3 / #1 UVML settings	0	0	0	0	7
16	SVMC	Related to CXA2150P-3 / #3 VMCR settings	0	-	2	"	SNNR data is used for the (+) offset setting.

<u>-</u> 1	<b>D-1</b> Detection		
Reg.N	Reg.No & Name	FUNCTION	
0	XIGE	XJGLK: Setting for memorizing or not the ID-1 detection status	0
1	I'NI	LNJI: Setting for the multi/single-line ID-1 detection	0
Close	d Caption	Closed Caption Display & Parental Control (CCD&VCHIP)	
Reg.N	Reg.No & Name	FUNCTION	
0	HPRM	Horizontal position of CCD (Main)	49
-	HPRS	Horizontal position of CCD (Sub)	49
2	RND	OSD rounding control	1
3	CCDI	Interruption control	3
4	CRIP	CRI count & parity count	4
5	CRIT	Charge/Discharge timing control for slice voltage level	0
9	CHMK	Horizontal mask width	42
7	FPOL	Field polarity selection	-
∞	LANG		0
6	DATA	Swwitch for CCD service/test data	0
10	VCHIP	Selection of Vchip controls	1

OFILONS	CND		
Reg.N	Reg.No & Name	FUNCTION	
0	DLY1	ower-On to RLY timing = DLY1 x 50ms	2
1	DLY2	ower-On Mute timing = DLY2 x 50ms	12
2	DLY3	Relay-On to start Bus communication	12
3	AGC		255
4	PCMX		63
2	BRMX		63
9	RAMW		0
7	SOFF		0

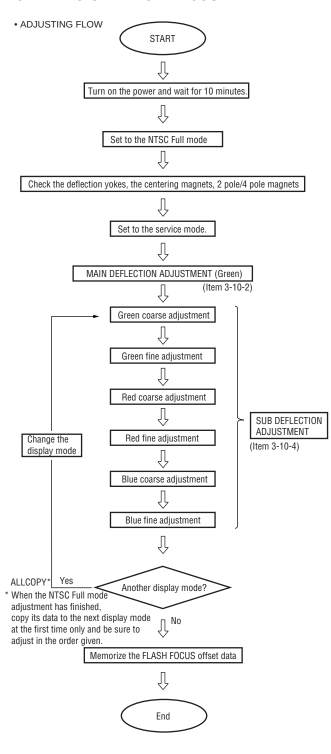
0         IDO         Selection of CNSD languages & color system         88           1         ID1         Selection of composite & selection         12           3         ID3         Selection of of audio-cleared contribs         23           3         ID3         Selection of system settings         39           4         ID4         Selection of basic system settings         20           5         ID5         Selection of advanced system settings         17           6         ID6         Selection of sub return elected sestings         54           7         ID7         Selection of some reserved settings         24	Reg.N	Reg.No & Name	FUNCTION	
inputs tugs strings	0	ID0	osi	68
angs angs angs angs angs	1	ID1	Selection of composite & s-video inputs	127
ngs titings	2	ID2	Selection of audio-related controls	239
	3	ID3	Selection of basic system settings	86
	4	ID4	Selection of basic system settings	203
	2	ID5	Selection of advanced system settings	177
	9	ID6	Selection of sub picture related sesttings	54
	7	ID7	Selection of some reserved settings	24

gine								Ы	PJ Engine					
ITEM	Contents	mim	max	Nomeon	init (16:9)	L	E	ITEM	M ITEM	1	Contents	mim	max	Nomo
FDIS	Switch of display for fine adjustment data	0	-		111007			L9	>		Auto Regi. Pattern Lower middle vertical position	0	2047	INOILIIA
COPY	Service copy adjustment	0	-		1			89	NCJV 8	Auto Regi. Pat	Auto Regi. Pattern Lower vertical position	0	2047	
ALCP	Service all copy adjustment	0	-		1			69	HLB	Auto Regi. Pat	Auto Regi. Pattern left horizontal position	0	4095	
HOSO	Osd horizontal position of PJED service menu		255		22			70	П	Auto Regi. Pat	Auto Regi. Pattern left middle horizontal position	0	4095	
OSDV	Osd vertical position of PJED service menu	1	255	100	120	100	09	71	HMID	Auto Regi. Pat	Auto Regi. Pattern middle horizontal position	0	4095	
FVSL	Start position of fine adjustment	0	15	0	14	15	0	72	HRIM	Auto Regi. Par	Auto Regi. Pattern right middle horizontal position	0	4095	
FVSP	Start line of fine adjustment	0	255	3	21	25	53	73	HRIV	Auto Regi. Par	Auto Regi. Pattern right horizontal position	0	4095	
VIDL	Value of V1 delay	0	255	-	139	09	-	74	3 SFTF	Switch of shift fast	fast	0	1	
VICU	Value of V1 count up	0	4095	454	865	909	387	75	ACTL	Acount timer of	Acount timer counter lower byte	0	1	
VIOH	Value of V1 offset upper data	0	255	2	5	5	79	9/	ACTH 6	Acount timer of	Acount timer counter upper byte	0	-	
V10L	Value of V1 offset lower data	0	255	0	0	0	0	77	MS'TS .	Auto Regi adji	Auto Regi adjustment item select	0	3	
OEVP	Odd/Even select position	0	4095		1056									
COHP	Horizontal phase for rough adjustment	0	4095		0							mim	max	
34CS	Start center clamp position of H3 and H4 pulse	0	31		14									Ö
34CW	Width center clamp position of H3 and H4 pulse	0	31		0			78	CENT			-512	511	ADJ
FIHP	Horizontal phase for fine adjustment	0	4095		1104			79	SKEW			-512	511	AD.
TPHP	Horizontal phase for test pattern	0	4095		69			80	SIZE			-512	511	ADJ
TPVP	Vertical phase for test pattern	0	255	55	111	79	15	81	LIN			-512	511	AD.
DFHP	Horizontal phase for dynamic focus	0	4095		250			82	KEY			-512	511	AD.
DFHG	Value of horizontal parabola wave for dynamic focus	-128	127	-20	-20	-20	-70	83	NIA			-512	511	ADJ
DAJG	Value of vertical parabola wave for dynamic focus	-128	127	-20	-20	-20	-50	8				-512	511	AD.
DFDC	Value of center for dynamic focus	-128	127	127	127	127	127	82	ZISW			-512	511	ADJ
DFV1	Value of V1 saw wave for dynamic focus	-128	127	-20	-20	-20	-50							
<b>JHUS</b>	Compensation of horizontal phase for shading	0	4095		422									16:9 has
IHQS	Value of horizontal saw wave for dynamic focus	-128	127	127	127	127	127							
RVCS	Start position of Red vertical clamp	0	31		0									
RVCW	Width of Red vertical clamp	0	31		0									
GVCS	Start position of Green vertical clamp	0	31		0									
GVCW	Width of Green vertical clamp	0	31		0									
BVCS	Start position of Blue vertical clamp	0	31		0									
BVCW	Width of Blue vertical clamp	0	31		0									
RHCS	Start position of Red horizontal clamp	0	31		0									
RHCW	Width of Red horizontal clamp	0	31		0									

nas Normal, Zoom, W Zoom, HD separately

ITEM	ITEM	Contents	min	max		init (16:9)	(6:9)	
No.	Name				Normal	Normal Zoom W Zoom	W Zoom	HD
33	CHCS	Start position of Green horizontal clamp	0	31		)	0	
34	GHCW	Width of Green horizontal clamp	0	31			0	
35	BHCS	Start position of Blue horizontal clamp	0	31		)	0	
36	BHCW	Width of Blue horizontal clamp	0	31			0	
37	BDVU	Vartical positioni for boder line 1	0	2047	23	18	12	49
38	BDVL	Vartical positioni for boder line 2	0	2047	006	683	820	1039
39	BDHL	Horizontal position for boder line 1	0	2047		14	48	
40	BDHR	Horizontal position for boder line 2	0	2047		12	1262	
41	HBLD	Horizontal phase for output of H. Blank out	0	4095		)	0	
42	HBLW	Width for output of H.Blank out	0	4095		)	0	
43	PWM2	PWM2 output width setting of Regi IC	0	4095		51:315	51:315 57:730	
44	COGV	Green vertical center offset data for Auto Regi.	-128	127				
45	CORV	Red vertical center offset data for Auto Regi.	-128	127				
46	COBV	Blue vertical center offset data for Auto Regi.	-128	127				
47	COGH	Green horizontal center offset data for Auto Regi.	-128	127		1		
48	CORH	Red horizontal center offset data for Auto Regi.	-128	127		1		
49	COBH	Blue horizontal center offset data for Auto Regi.	-128	121		-		
50	ADOS	Green vertical skew offset data for Auto Regi.	-128	127		1		
	SORV	Red vertical skew offset data for Auto Regi.	-128	121		_		
52	SOBV	Blue vertical skew offset data for Auto Regi.	-128	127		-		
53	HOOS	Green horizontal skew offset data for Auto Regi.	-128	127		1		
54	SORH	Red horizontal skew offset data for Auto Regi.	-128	121				
55	SOBH	Blue horizontal skew offset data for Auto Regi.	-128	127		_		
99	HDOZ	Green horizontal size offset data for Auto Regi.	-128	121		_		
57	ZORH	Red horizontal size offset data for Auto Regi.	-128	127		1		
28	HBOZ	Blue horizontal size offset data for Auto Regi.	-128	121		-		
59	HDOT	Green horizontal linearity offset data for Auto Regi.	-128	127		-		
09	LORH	Red horizontal linearity offset data for Auto Regi.	-128	127				
61	LOBH	Blue horizontal linearity offset data for Auto Regi.	-128	121				
62	ERR	Auto Regi. Error code	0	1				
63	ADTM	A/D data input timing of Auto Regi.	0	121		51:134	51:134 57:134	
64	AUV	Auto Regi. Pattern Upper vertical position	0	2047		51:48	51:48 57:48	
9	Mdna	Auto Regi. Pattern Upper middle vertical position	0	2047		)	0	
,,,	200	CO A CO MARKS COMPANY						

## 3-11. REGISTRATION ADJUSTMENT

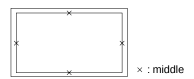


#### 3-11-1. Setup for Adjustment

#### 1. Marking

1) At the 4 insides of the screen, locate the middle. Use a tape measure to identify the middle.

## 2. Data Setting



- 1) Set NTSC Full mode.
- 2) Enter the Service mode, and select "PJE".

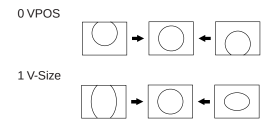
Note: When you replaced printed circuit boards or devices or CRTs, and when correction is drastically necessary, press "①" + "ENTER" buttons to initialize the data in the Projector Engine mode.

Press "MUTING" + "ENTER" buttons on the commander to write the data.

## 3-11-2. Main Deflection Adjustment

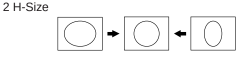
Note: Before this adjustment, input the data of PJE item No. 78-85, (See page 24).

- 1. Place the caps on the red and blue lenses so that only the green color is displayed.
- 2. Enter the monoscope signal and set to NTSC Full mode .
- 3. Enter the Service mode, and select "2150D-1".
- 4. Adjust "0 VPOS" and "1 VSIZ" so that the picture is displayed in the center of screen.
- 5. Adjust "2 VSZO" for 1080i vertical size adjustment.



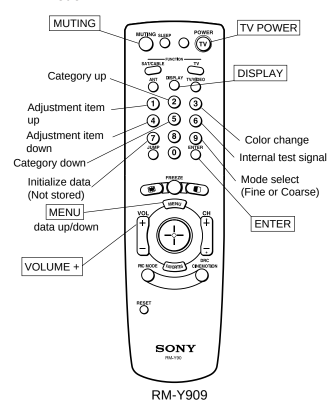
6. Select "2150D-2" and adjust "2 H-Size" so that the picture size is within the specification.

SPEC	(	Overscan Spec. = 9%
Input Signal	H SIZE	V SIZE
Monoscope	15.6 ± 0.2 sq.	$11.5 \pm 0.2$ sq.



7. Copy the dada of NTSC Full mode to the other display mode and adjust in the other mode as the occasion demands.

## 3-11-3. Operation Method for Projector Engine Mode



### 1. Functions of Keys on Commander

• ① : Changes adjustment item. (item No. moves up)

: Marker moves clockwise from center to outside. (in fine adjustment mode)

• 4 : Changes adjustment item. (item No. moves down)

: Marker moves counterclockwise from outside to center. (in fine adjustment mode)

• ② : Changes adjustment category. (category No. moves up)

• (5) : Changes adjustment category. (category No. moves down)

• Joystick: Changes data value. (up or down)

: Marker moves up, down, or to the left or right. (in fine adjustment mode)

• ③ : Changes adjustment color. GRN → BLU → RED

• 6 : Displays or changes internal test signals.

: crosshatch + external signal → crosshatch +borderline → crosshatch only → dot only → off

• ⑨ : Switches adjustment mode.
 Coarse adjustment mode → fine adjustment mode

Press joy : Switches marker moving method.
 stick (in fine adjustment mode)
 joystick (A, V, ◄, ►) keys → ① and ④ buttons

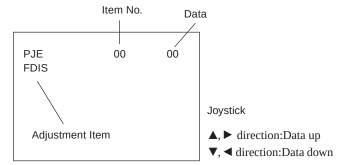
#### Commander Function

Buttons	Mode	Description
① + ENTER	READ	Writes data to NVM.
MUTING+ENTER	WRITE	Reads data from NVM.
7 + ENTER	PJE	Service data initialization. Not stored.
	INITIAL	(Be sure not to use usually)

### 2. Operation Method for Coarse Adjustment

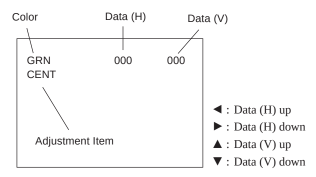
1) Enter the Service mode, and select "PJE".

2) Press "①" or "②" button on the commander to select the item, and use the joystick to change the data.



 Select "GRN CENT" . When BLU or RED is displayed, press "③" button on the commander to change the adjustment color in the order of GRN → BLU → RED.

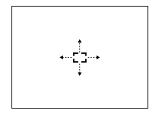
4) In the GRN, BLU, or RED mode,move ▲, ▼direction the joystick can change the data in vertical direction, or ◄, ► direction in horizontal direction.



 5) Before returning to the Service mode, press "MUTING" +"ENTER" buttons on the commander to write the data.
 (Omission of this operation causes the set data to be returned to the data before adjustment)

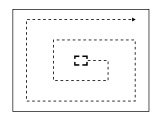
### 3. Operation Method for Fine Adjustment

- 1) Select the PJE mode.
- 2) Select FDIS so that the data at each position can be displayed in the fine adjustment mode, and set the data to "01".
- 3) Press "⑨" button on the commander, and the fine adjustment mode will be active where a green marker appears in the center of screen (in the case of GRN mode).
- 4) Press joystick, and the marker color will be switched between green (GRN mode) and white alternately.
- 5) Use "①" or "④" button on the commander, or the joystick to move the marker to the position to be adjusted, where fine adjustment can be made.
  - When marker color is white. (in this case, fine adjustment is disabled)



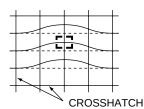
Operating the joystick can move the marker up, down, or to the left or right freely.

• When marker color is green. (GRN mode)

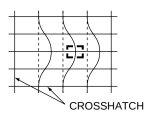


- ①: moves the marker clockwise from center to outside.
- 4 : moves the marker counterclockwise from outside to center.
  - Fine adjustment can be made on the basis of marker position using ▲, ▼, ◄, ► directiom of the joystick.

Move joystick ▲ direction



Move joystick ► direction



Press "9" button on the commander to return to the coarse adjustment mode.

## 3-11-4. PJE Adjustment (Sub Deflection Adjustment)

O:Yes -: No Adjustment Adjustment Type **GRN RED** BLU Adjustment Item H/V H/V H/V 0/0 0/0 CENT 0/0 0/0 **SKEW** 0/0 0/0 0/0 0/0 0/0 SIZE LIN 0/0 0/0 0/0 -/0 **KEY** -/0 -/0 PIN 0/0 0/0 0/0 0/-0/-0/-MLIN

Note: If the value of over the limit value, adjust these in the fine adjustment.

0/-

0/-

0/-

Coarse Data Limit Valune.

**MSIZ** 

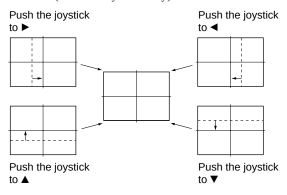
Cent H 35±170 V 20±170, Size H-75max, Lin H Blu -425min, H Red 425max.

## <Adjustment for NTSC Full Mode>

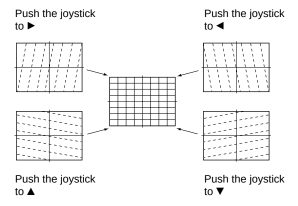
• The adjustment should be done in the numerical order given.

#### 1. Green Adjustment

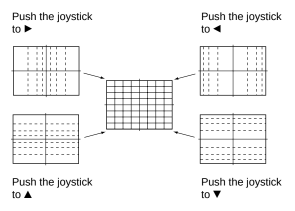
- 1) Place the caps on the red and blue lenses so that only the green color is displayed.
- 2) Enter the monoscope signal to set.
- 3) Select the PJE mode.
- 4) Press "⑥" button on the commander to display internal test signal (crosshatch).
- 5) Select "GRN CENT", and adjust so that the picture coincide in the center of screen.
- GRN CENT (horizontally/vertically)



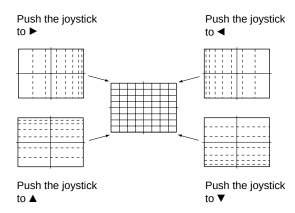
- Select "GRN SKEW", and correct the tilt of horizontal lines and vertical lines.
- GRN SKEW (horizontally/vertically)



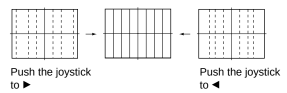
- 8) Select "GRN SIZE", and adjust so that each distance from center to left end and to right end is equal. Adjust so that each distance from center to top and to bottom is equal.
- GRN SIZE (horizontally/vertically)



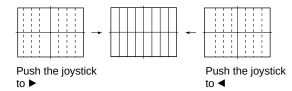
- 9) Select "GRN LIN", and adjust so that each space at the right end and at the left end of screen is equal. Adjust so that each space at the top and at the bottom of screen is equal.
- GRN LIN (horizontally/vertically)



- 10) Select "GRN MSIZ", and correct the space intervals for the horizontal section of the screen are equal.
- GRN MSIZ (horizontally)



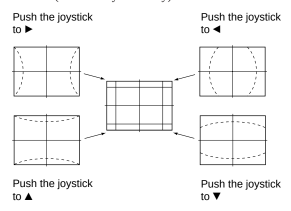
- 11) Select "GRN MLIN", and correct the sizes of the horizontal line at the center of the screen are symmetrical left and right.
- GRN MLIN (horizontally)



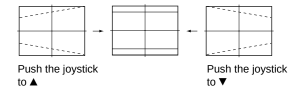
Note: The SIZE and LIN, MSIZ and MLIN adjustments are affected each other.

So adjust these mutually if necessary.

- 12) Select "GRN PIN", and adjust so that right and left vertical lines on the screen become straight. Adjust so that upper and lower horizontal lines on the screen become straight.
- GRN PIN (horizontally/vertically)



- 13) Select "GRN KEY", and adjust so that upper and lower horizontal lines on the screen become parallel.
- GRN KEY (vertically)



Note: The VPINand KEY adjustments are affected each other. So adjust these mutually if necessary.

- 14) Press "9" button on the commander to enter the fine adjustment mode.
- 15) Make fine adjustment so that horizontal lines and vertical lines become straight.
- 16) Press "9" button on the commander to return to the coarse adjustment mode.

### 2. Red Adjustment

- Place a cap on the blue lens so that green and red colors are displayed.
- 2) Press "3" button on the commander to select RED mode.
- Adjust the following items so that red lines overlap with green lines.
- RED CENT (horizontally/vertically)
- RED SKEW (horizontally/vertically)
- RED SIZE (horizontally/vertically)
- RED LIN (horizontally/vertically)
- RED MSIZ (horizontally)
- RED MLIN (horizontally)
- RED PIN (horizontally/vertically)
- RED KEY (vertically)
- Press "9" button on the commander to enter the fine adjustment mode.
- 5) Make fine adjustment so that horizontal lines and vertical lines overlap with green lines.
- 6) Press "9" button on the commander to return to the coarse adjustment mode.

## 3. Blue Adjustment

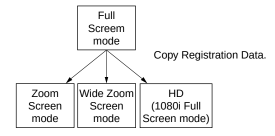
- 1) All colors are displayed.
- 2) Press "3" button on the commander to select BLU mode.
- 3) Hereinafter, use same manner as that of red adjustment to adjust so that the blue lines overlap with green and red lines.

#### 4. Registration Data Writing

1) After each adjustment of green, blue, and red for the NTSC Full mode finished, press "MUTING"+ "ENTER" buttons on the commander to write registration data to the NVM.

#### <Copy All Registration Data to Other modes>

- 1. Make sure that the adjustment for NTSC Full mode finished and the data have already been written.
- 2. Select the PJE mode.
- 3. Select ALCP and set the data to "01", and press "MUTING"+"ENTER" buttons on the commander.
- 4. The data of NTSC Full mode are copied to all other modes.



Check in the other mode and adjust as the occasion demands.
 Be sure to write data in each mode.

#### 3-12. AUTO CONVERGENCE OFFSET

This adjustment must be performed after the registration adjustment was made or after readjustment was made by any reason.

- 1. Darken the periphery of this set.
- 2. Enter the monoscope signal to set the NTSC Full mode.
- 3. Select the PJE mode.
- 4. Press "FLASH FOCUS" button on the front panel of the set. (The offset value is now automatically stored)
- Select "ERR" of PJE mode.
   Confirm ERR is "00". If ERR is not "00", recheck. (Refer to 3-12.)
- 6. Exit the service mode.

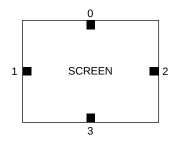
#### 3-13. AUTO REGISTRATION ERROR CODE LIST

If an error code is displayed after the set has been fully adjusted, correctly, plese check the following items: position, tilt and sizing. If either of these adjustments are off, even slightli, the auto registration pattern will not hit the four sensors properly. This occurs when the internal generator patterns is being flashed on the screen for the sensor to read. Therefore, auto registration (called auto convergence) cannot operate properly causing an error code to be displayed. In order for this function to operate properly, correct position, tilt and size must be adjusted properly.

## **ERROR CODE LIST**

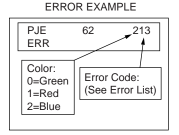
ERROR CODE	DESCRIPTION	REMEDY
00	No Error	
10	Sensor 0 low output	Check sensor 0, connection/wiring, circuit, and pattern position (Is pattern over sensor ?) Adjust "64 VUP" if necessary.
11	Sensor 1 low output	Check sensor 1, connection/wiring, circuit, and pattern position (Is pattern over sensor ?) Adjust "69 HLB" if necessary.
12	Sensor 2 low output	Check sensor 2, connection/wiring, circuit, and pattern position (Is pattern over sensor ?) Adjust "73 HRIV" if necessary.
13	Sensor 3 low output	Check sensor 3, connection/wiring, circuit, and pattern position (Is pattern over sensor?) Adjust "68 VLOW" if necessary.
20	Sensor 0 high output	Check sensor 0 and circuit.
21	Sensor 1 high output	Check sensor 1 and circuit.
22	Sensor 2 high output	Check sensor 2 and circuit.
23	Sensor 3 high output	Check sensor 3 and circuit.
30	V CENT or SKEW adjustment loop overflow	Check "66 VMID" data and check registration condition.
31	H CENT or SKEW adjustment loop overflow	Check "71 HMID" data and check registration condition.
32	H LIN or SIZE adjustment loop overflow	Check "71 HMID" data and check registration condition.
40	V CENT regi data overflow	Check "66 VMID" data and confirm V CENT data (all mode) is not near 511.
41	H CENT regi data overflow	Check "71 HMID" data and confirm H CENT data (all mode) is not near 511.
42	V SKEW regi data overflow	Check "66 VMID" data and confirm V SKEW data (all mode) is not near 511.
43	H SKEW regi data overflow	Check "71 HMID" data and confirm H SKEW data (all mode) is not near 511.
44	H LIN regi data overflow	Check "71 HMID" data and confirm H CENT data (all mode) is not near 511.
45	H SIZE regi data overflow	Check "71 HMID" data and confirm H CENT data (all mode) is not near 511.
50	V CENT regi data overdrow	Check "66 VMID" data and confirm V CENT data (all mode) is not near -512.
51	H CENT regi data overdrow	Check "71 HMID" data and confirm H CENT data (all mode) is not near −512.
52	V SKEW regi data overdrow	Check "66 VMID" data and confirm V SKEW data (all mode) is not near -512.
53	H SKEW regi data overdrow	Check "71 HMID" data and confirm H SKEW data (all mode) is not near -512.
54	H LIN regi data overdrow	Check "71 HMID" data and confirm H CENT data (all mode) is not near -512.
55	H SIZE regi data overdrow	Check "71 HMID" data and confirm H CENT data (all mode) is not near –512.
60	H or V CENT offset overflow	Check "71 HMID" data and check "66 VMID" data.
61	H or V SKEW offset overflow	Check SKEW adjustment.
62	H SIZE or LIN offset overflow	Check "71 HMID" data, check "66 VMID" data and check SIZE and LIN adjustment.
70	H or V CENT offset overdrow	Check "71 HMID" data and check "66 VMID" data.
71	H or V SKEW offset overdrow	Check SKEW adjustment.
72	H SIZE or LIN offset overdrow	Check "69 HLB" data, check "73 HRIV" data and check SIZE and LIN adjustment.
80	SIZE limit error	Check that H SIZE is negative and not near zero.

## [SENSOR POSITION]



0 : UPPER SENSOR 1 : LEFT SENSOR 2 : RIGHT SENSOR 3 : LOWER SENSOR Error codes in normal (customer) mode are not displayed. You must enter PJED service mode to see to the error code.

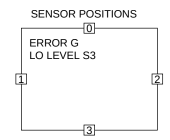
AUTO REGI ERROR CODE FORMAT



Example: Blue low Level Sensor 3 0-Green 1-Red

2-Blue

When executing flash focus in service mode, the error will be displayed in text format (see below).



## **SECTION 4**

## **CIRCUIT ADJUSTMENTS**

## 4-1. P & P SUB CONTRAST ADJUSTMENT (VIDEO) (SCON)

1. Receive the signal.

TV terminal (sub) : Color-bar (white-75%, 7.5%

setup)

VIDEO terminal (main): Color-bar (white-75%, 7.5%

setup)

2. VIDEO MODE : Pro
PICTURE : maximum
COLOR : minimum
RGB Signal : off

3. Set to P & P mode, and set to service mode.

4. Connect an oscilloscope between the check point and ground.

Check points : CN13 pin C20 (Main) (A Board) : CN13 pin A19 (Sub)

5. Select "2103-1-02" (Main scon), and adjust so that the waveform level of VWB is  $1.11 \pm 0.03$  Vp-p.

6. Select "2103-2-02" (Sub scon), and adjust so that the waveform level of VWB is  $1.15 \pm 0.03$ Vp-p.

7. Write the data into memory.

MUTING → ENTER

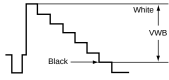


Fig. 4-1

## 4-2. P & P SUB CONTRAST ADJUSTMENT (RF) (SCON)

1. Receive the signal.

TV terminal (sub) : Color-bar (white-75%, 7.5%

setup)

VIDEO terminal (main): Color-bar (white-75%, 7.5%

setup)

2. VIDEO MODE : Pro
PICTURE : maximum
COLOR : minimum
RGB Signal : off

3. Set to P & P mode, and set to service mode.

4. Connect an oscilloscope between the check point and ground.

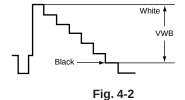
Check points : CN13 pin C20 (Main) (A Board) : CN13 pin A19 (Sub)

5. Select "2103-1-02" (Main scon), and adjust so that the waveform level of VWB is  $1.11 \pm 0.03$ Vp-p.

6. Select "2103-2-02" (Sub scon), and adjust so that the waveform level of VWB is  $1.15 \pm 0.03$  Vp-p.

7. Write the data into memory.

MUTING → ENTER



4-3. P & P SUB-HUE AND SUB-COLOR ADJUSTMENT (SHUE, SCOL)

1. Receive the signal.

TV terminal (sub) : Color-bar (white-75%, 7.5%

setup)

VIDEO terminal (main):: Color-bar (white-75%, 7.5%

setup)

2. VIDEO MODE : Pro
PICTURE : maximum
COLOR : center
RGB Signal : on

3. Set to P & P mode, set to service mode.

4. Connect an oscilloscope between pin 3 of CN702 (A board) connecter and ground.

5. Select "2103-1-03 SCOL, -04 SHUE" (Main), and adjust them to have VB1  $\leq$  VB4 and VB2  $\leq$  VB3 in the waveform levels

6. Select "2103-2-03 SCOL, -04 SHUE" (Sub), and adjust them to have VB1 $\leq$  VB4 and VB2 $\leq$  VB3 in the waveform levels.

7. Write the data into memory.

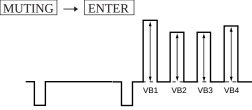


Fig. 4-3

## 4-4. P & P SUB-HUE AND SUB-COLOR ADJUSTMENT (SHUE, SCOL)

1. Receive the signal.

TV terminal (main) : Color-bar (white-75%, 7.5%

setup)

VIDEO terminal (sub) : Color-bar (white-75%, 7.5%

setup)

2. VIDEO MODE : Pro
PICTURE : maximum
COLOR : center
RGB Signal : on

3. Set to P & P mode, set to service mode.

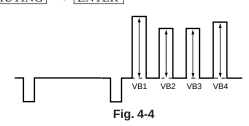
4. Connect an oscilloscope between pin ③ of CN702 (A board) connecter and ground.

5. Select " 2103-1-03 SCOL, -04 SHUE "(Main), and adjust them to have VB1  $\leq$  VB4 and VB2  $\leq$  VB3 in the waveform levels.

6. Select "2103-2-03 SCOL, -04 SHUE" (Sub), and adjust them to have VB1  $\leq$  VB4 and VB2  $\leq$  VB3 in the waveform levels.

7. Write the data into memory.

MUTING → ENTER



## 4-5. BLUE OFFSET ADJUSTMENT

- 1. Receive the all black (1080i, component) signal with VIDEO 5 input, and set PICTURE to maximum.
- 2. Connect an oscilloscope between CN5 ⑦ pin (B) on the A board and ground.
- 3. Set in the service mode and select the category "2150D-2".
- 4. Adjust "3 SLIN" so that the waveform level is  $2.20 \pm 0.05$ Vp-p.
- 5. After adjustment finished, press " MUTING " +" ENTER " buttons on the commander to write the data to the NVM.
- 6. Receive the RF signal and change the wide to mode to "Wide Zoom" Copy the same data to "3 SLIN".

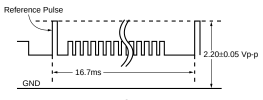


Fig. 4-5

## **SECTION 5**

## SAFETY RELATED ADJUSTMENTS

### [ D BOARD]

## 5-1. HV REGULATION CIRCUIT CHECK AND ADJUSTMENT

When replacing the following components marked with  $\square$  on the schematic diagram always check HV regulation, and if necessary re-adjust.

**■**: VR8001

☑: C8079, C8083, C8090, C8129, D8013, D8015 D8038, D8043

IC8006

Q8021, R8055, R8099, R8102, R8128, R8129, R8131, R8139, R8140, R8142, R8153, R8163,

R8223, R8230

T8004 (LOT), T8005 (FBT)

HV block, D board

### **OPERATION CHECK**

- 1. Receive the all white signal.
- 2. Set PIC MAX/BRT CENT.
- 3. Confirm that the voltage between CN8015 ① PIN and GND is less than 7.80VDC.

#### HV REGULATION ADJUSTMENT

- Connect a HV static voltmeter to the unconnected plug of the highvoltage block.
- 2. Power on the set.
- 3. Repeat steps 1 and 2 as above.
- 4. Confirm that the static voltmeter reading is  $31.0 \pm 0.4$ V.
- 5. If not, adjust with VR8001 to the specified value.
- 6. After adjustment, put the VR cover on VR8001 as shown below and apply sufficient amount of epoxy resin around VR8001.

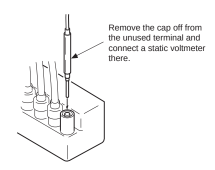


Fig. 4-1

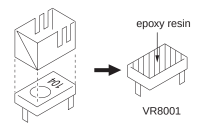


Fig. 4-2

## 5-2. HV HOLD DOWN CIRCUIT OPERATION CHECK AND ADJUSTMENT

When replacing the following components marked with  $\square$  on the schematic diagram always check hold-down voltage and if necessary re-adjust.

**⊠**: VR8002

☑: C8054, C8086, C8088, C8100, C8104,

C8118, C8123, C8124

D8019, D8020, D8022, D8028, D8036

FB8001

IC8008

Q8035, Q8038

R8035, R8043, R8159, R8166, R8171,

R8196, R8201

T8004 (LOT), T8005 (FBT)

HV block, D board

#### **OPERATION CHECK**

- 1. Receive the dot signal.
- 2. Set PIC MIN/BRT MIN.
- 3. Confirm that the voltage between cathode of D8038(JW171) and GND is more than 23.0V DC.
- Using an external DC Power supply, apply the voltage shown below between cathode of D8038(JW171) on "D" and GND, then confirm that the HV-Prot circuit works. (Raster disappears.)

Apply DC voltage: Less than 29.05V DC.

#### HV HOLD-DOWN ADJUSTMENT

- 1. Connect a HV static voltmeter to the unconnected plug of the high-voltage block.
- 2. Power on the set.
- 3. Connet an externel  $10k\Omega$  VR at CN8015 and adjust this VR so that the high voltage is 34.50kV.
- 4. Adjust VR8002 to the point that the HV-Prot circuit works (Raster disappears) at  $34.50 \pm 0.50$ kV reading on the static voltmeter.
- After adjustment, put the VR cover on VR8002 and apply sufficient amount of epoxy resin around VR8002 as the same manner for VR8001.

#### [ G BOARD]

#### 5-3. +B MAX VOLTAGE CONFIRMATION

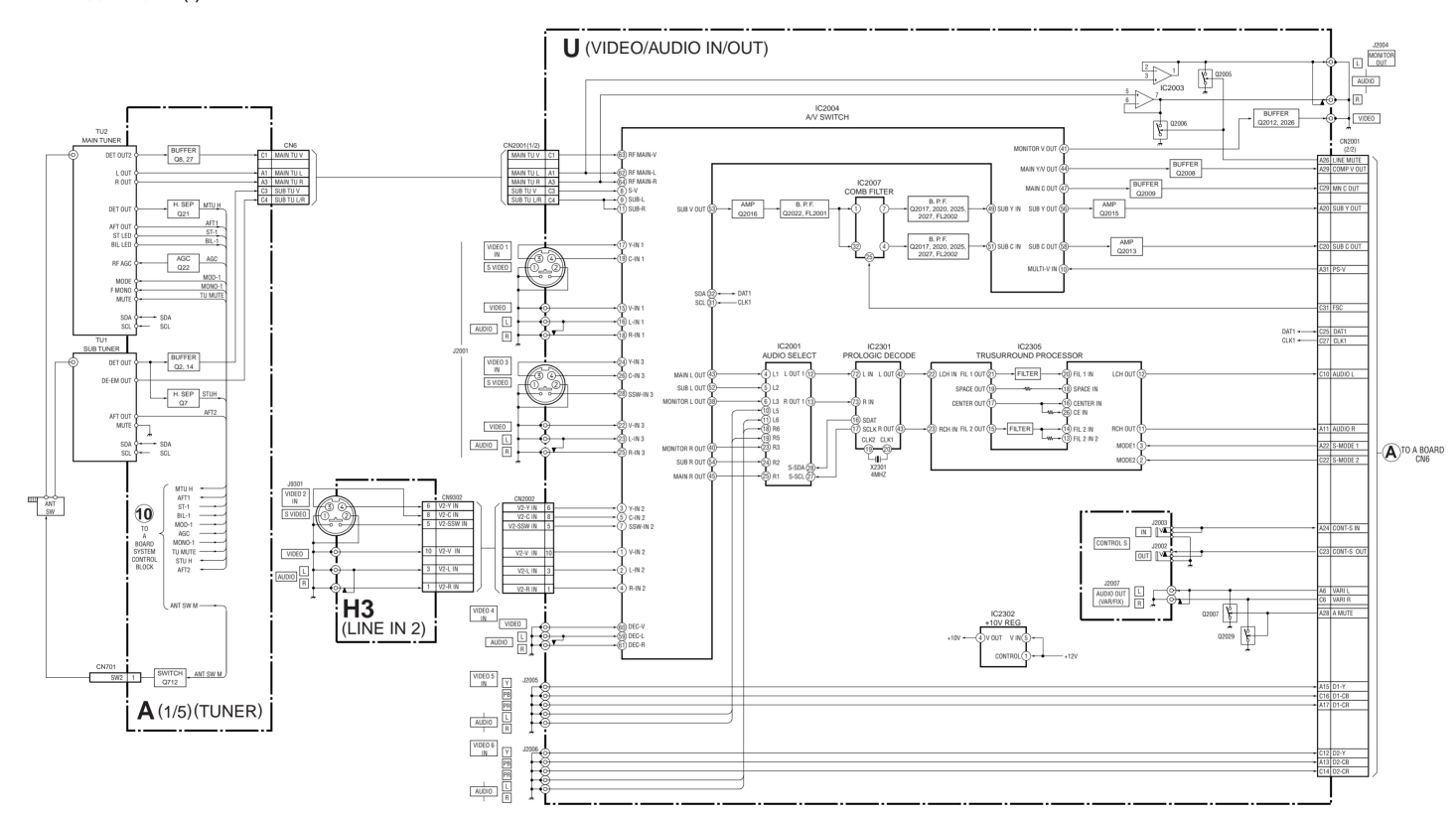
The following adjustments should always be performed when replacing IC501, R5032.

- 1. Supply 130VAC to variable autotransformer.
- 2. Receive dot signal pattern and set the PICTURE and BRIGHTNESS settings to their minimum.
- 3. Confirm the voltage of TP +B 135V is less than 137.0Vdc.
- 4. If step 4 not satisfied, replace IC501 and repeat above steps.

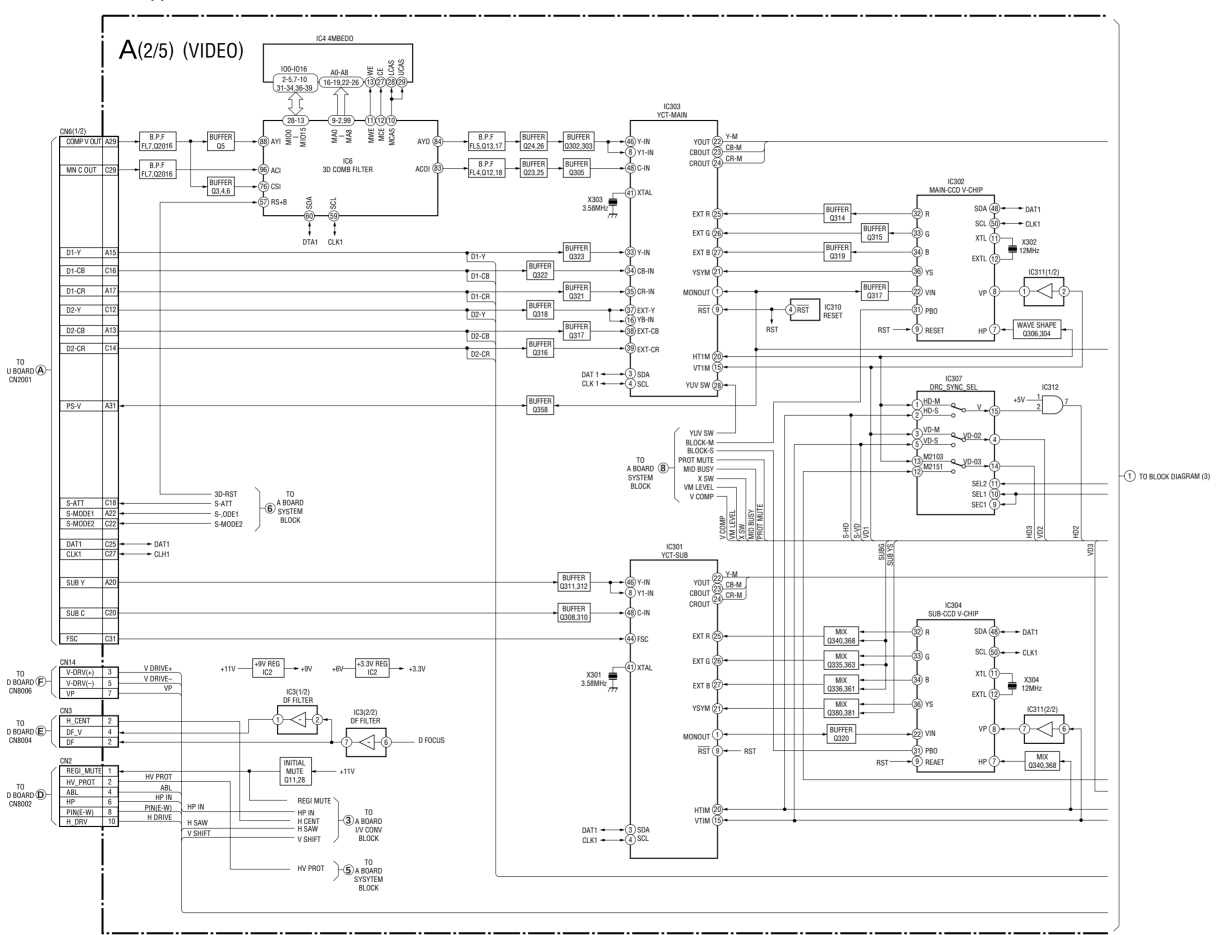
#### 5-4. +B OVP CONFIRMATION

- Add to low voltage power supply between to TP. 5001 and ground.
- 2. Supply 120VAC to variable autotransformer.
- 3. Power on the Set and receive dot signal pattern.
- 4. Set the PICTURE and BRIGHTNESS settings.
- 5. Check the OVP is activated. Operate :less than 2.50V

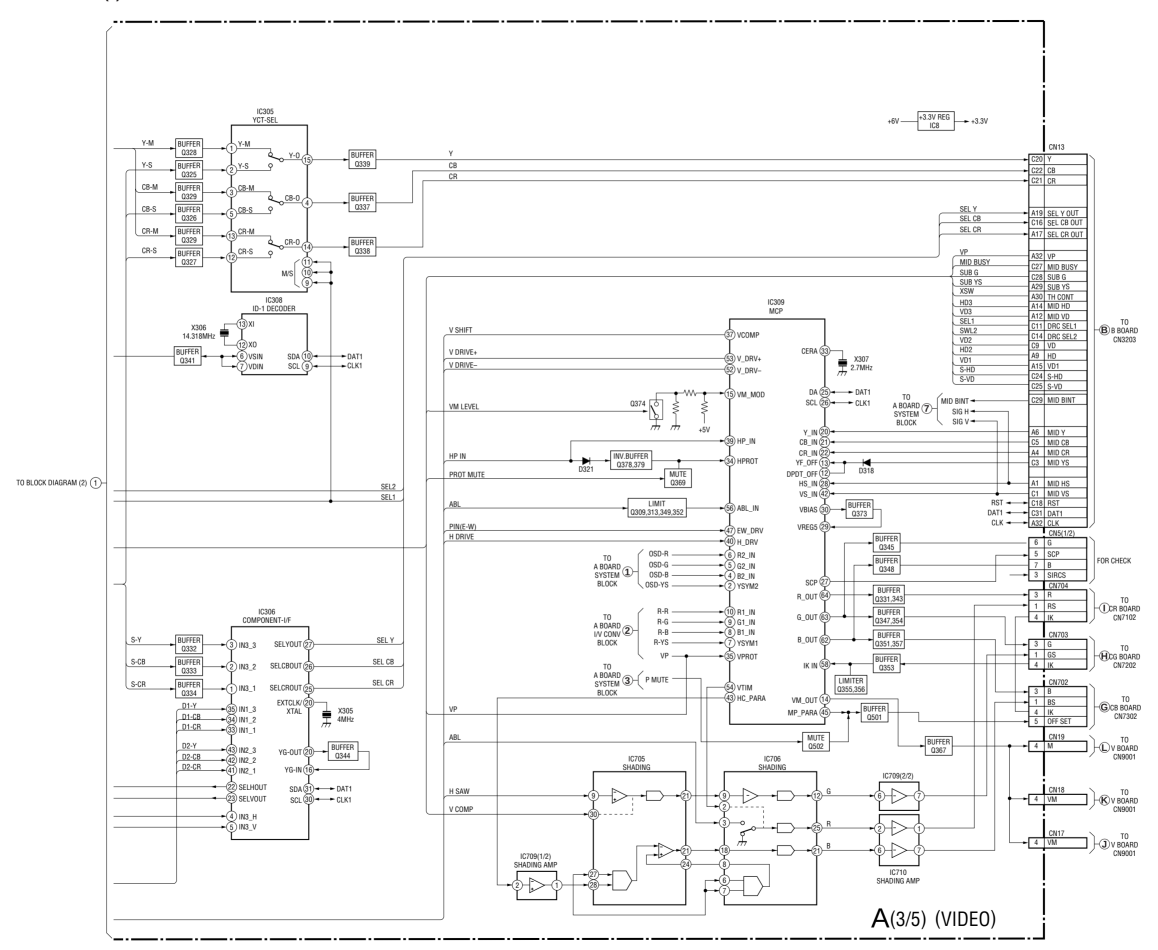
## 6-1. BLOCK DIAGRAM (1)

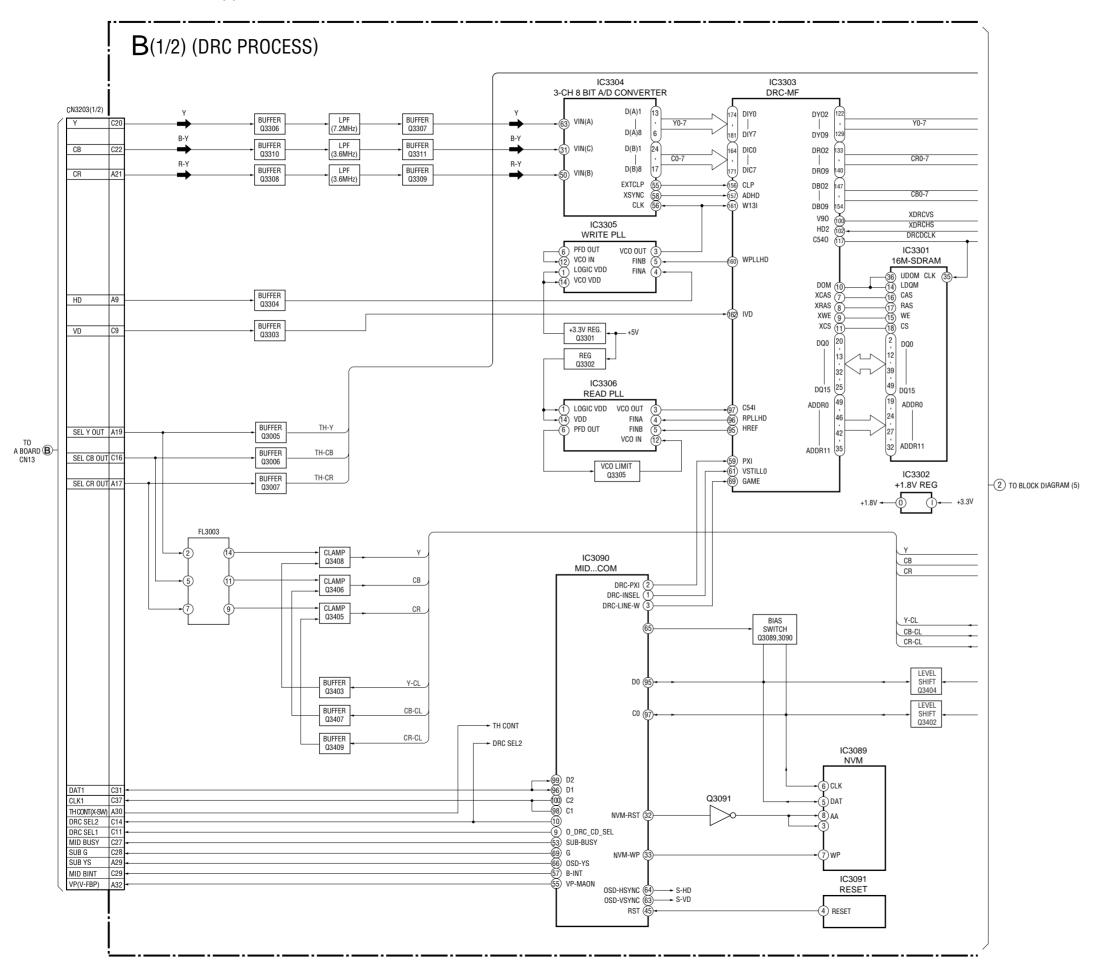


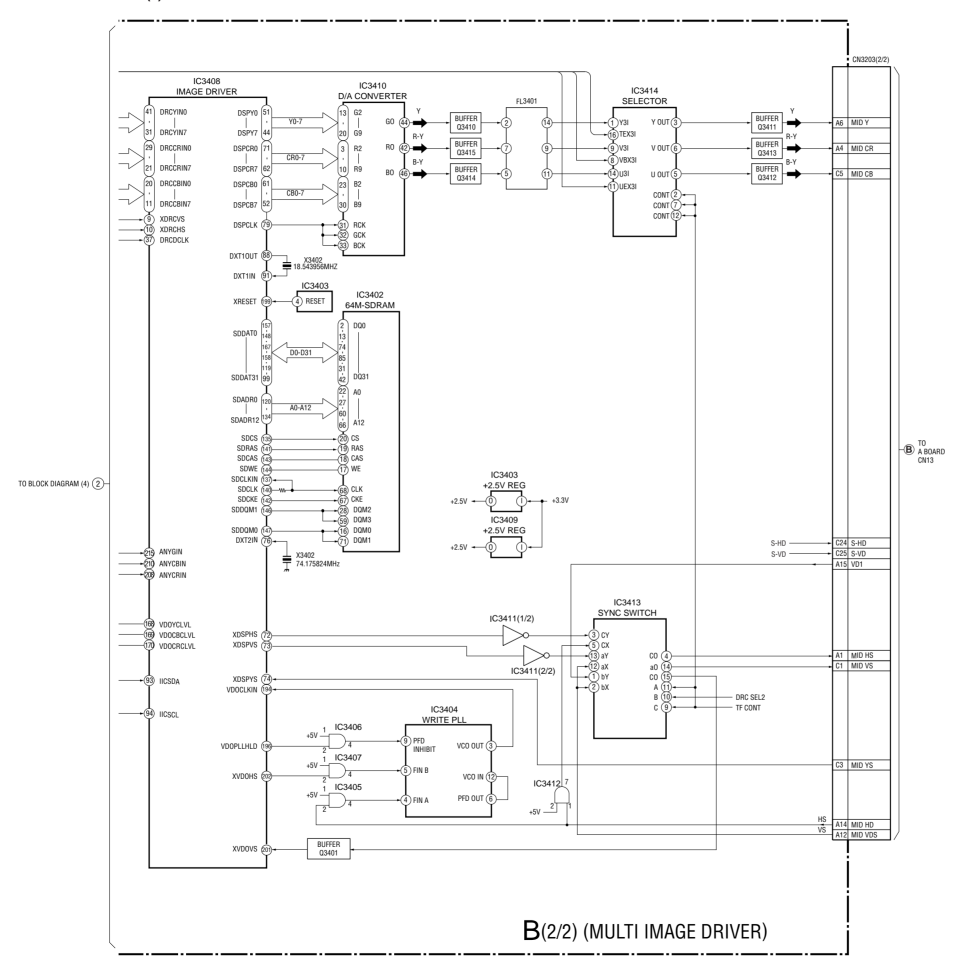
## **BLOCK DIAGRAM (2)**



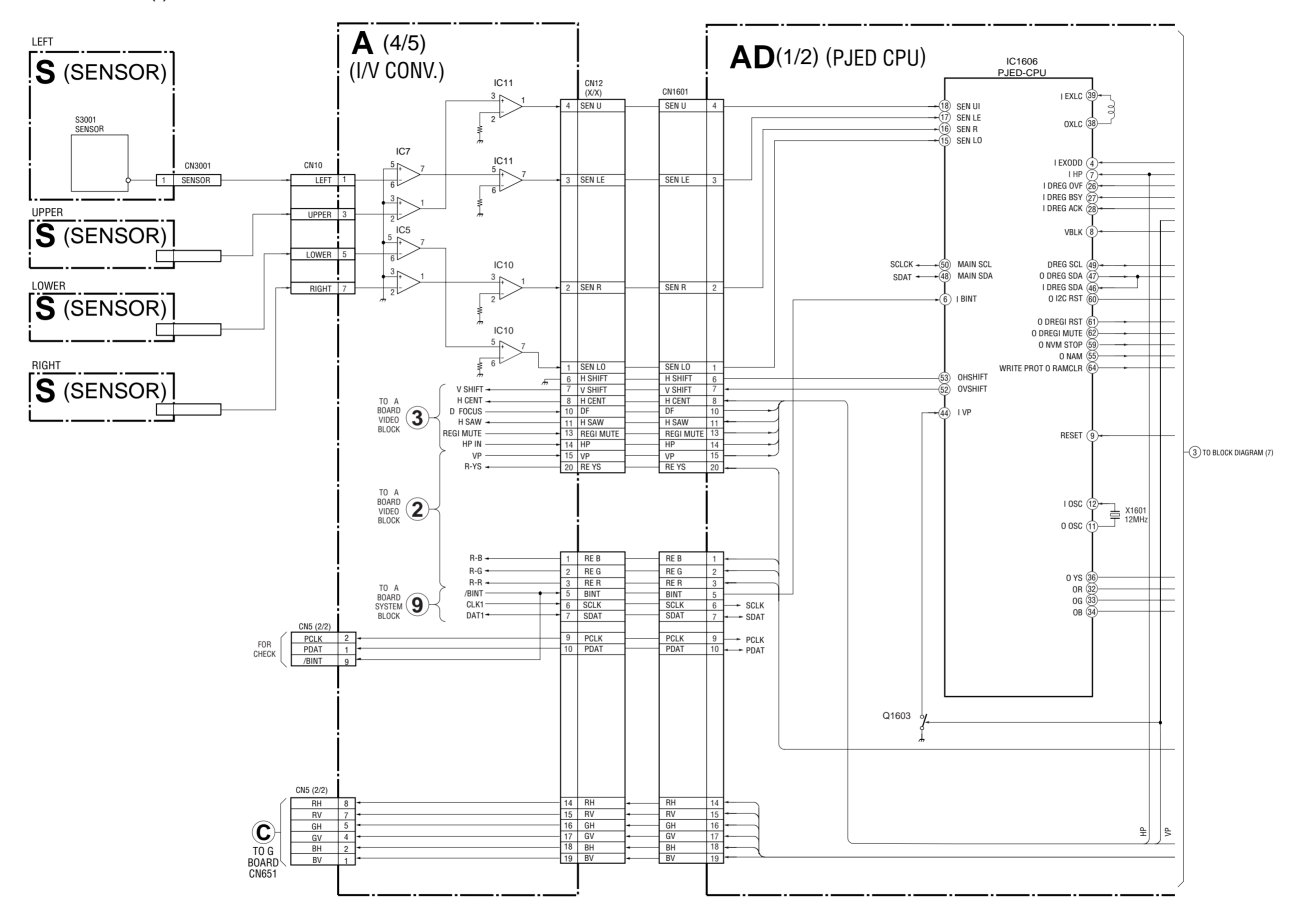
#### **BLOCK DIAGRAM (3)**



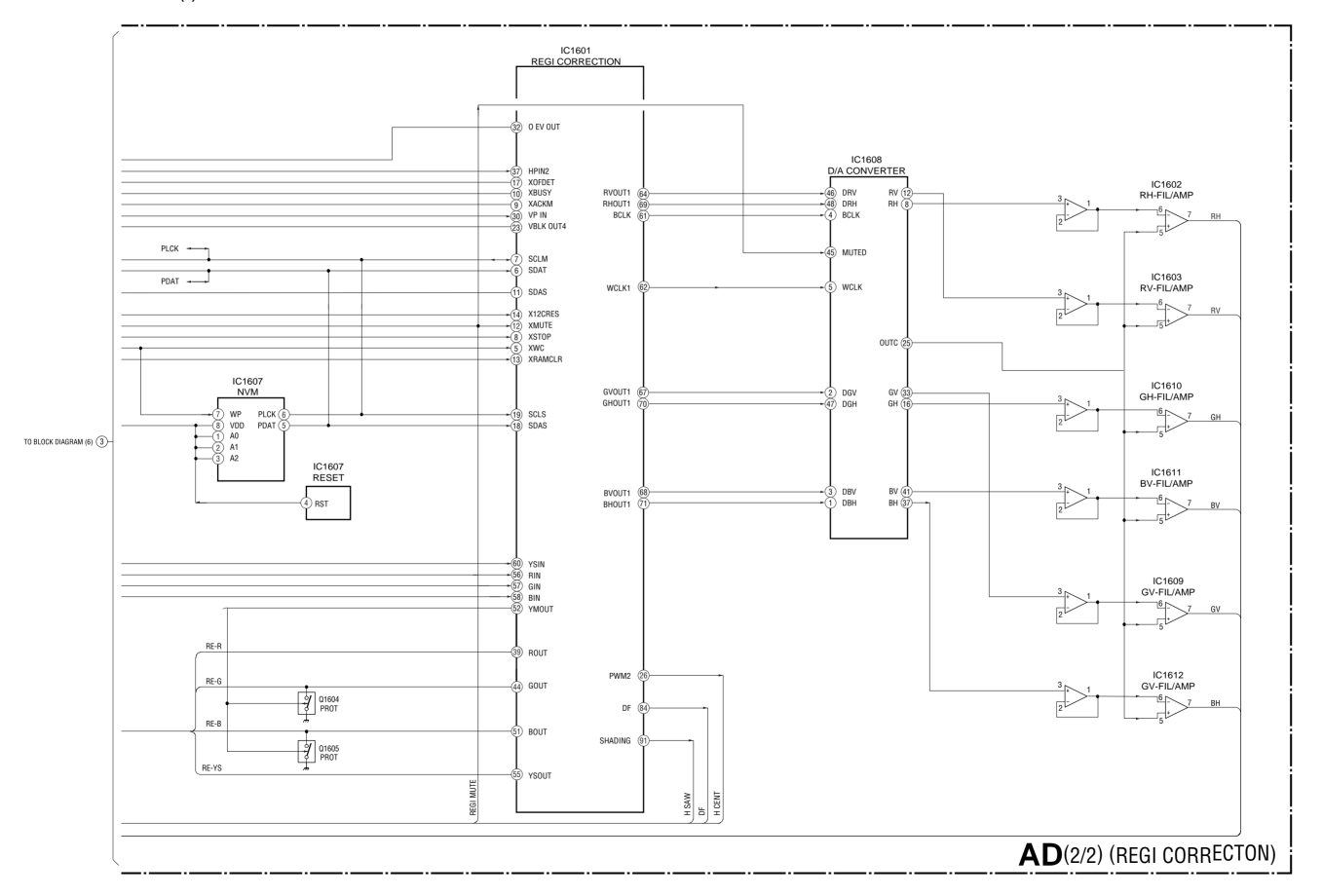




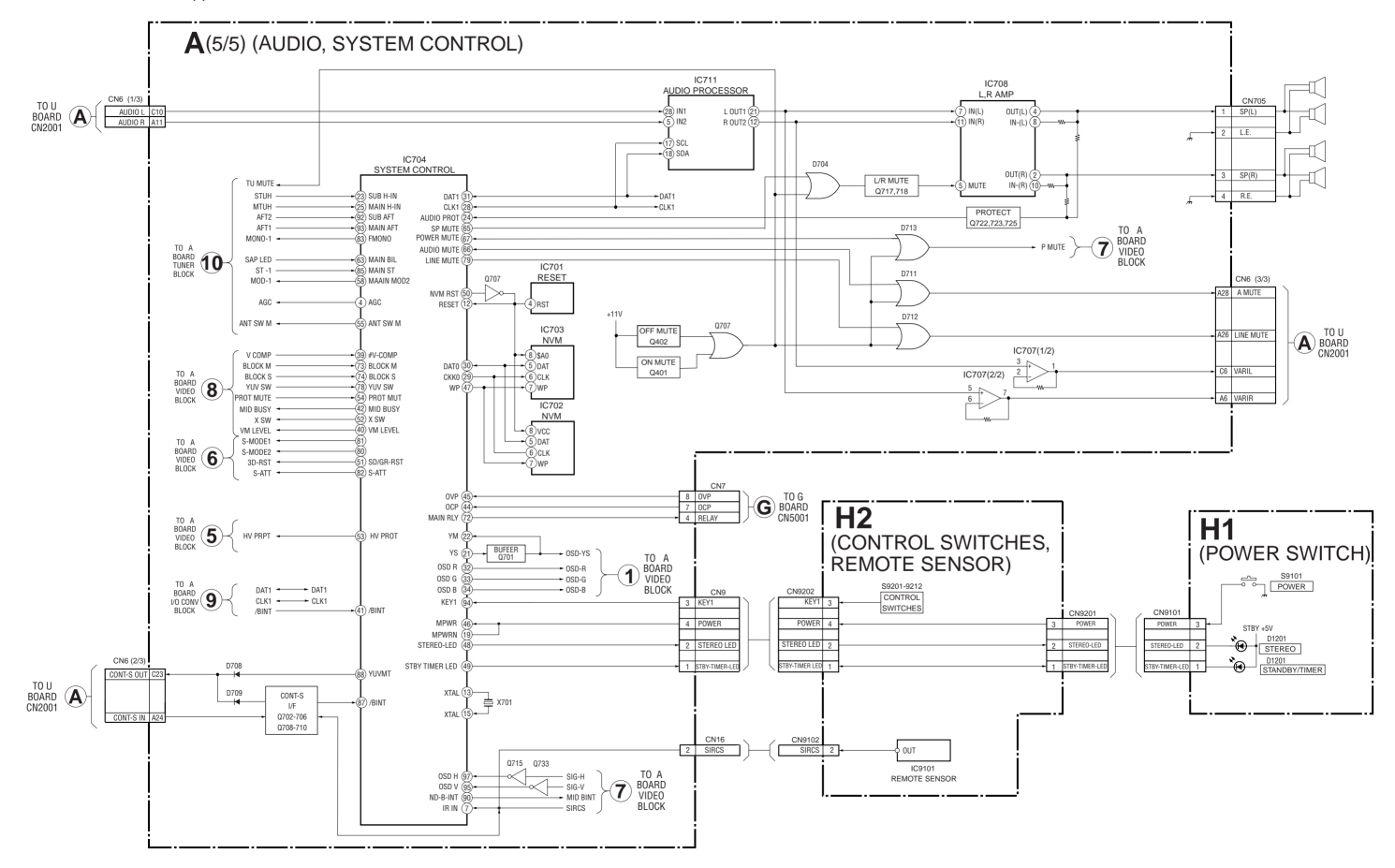
## **BLOCK DIAGRAM (6)**



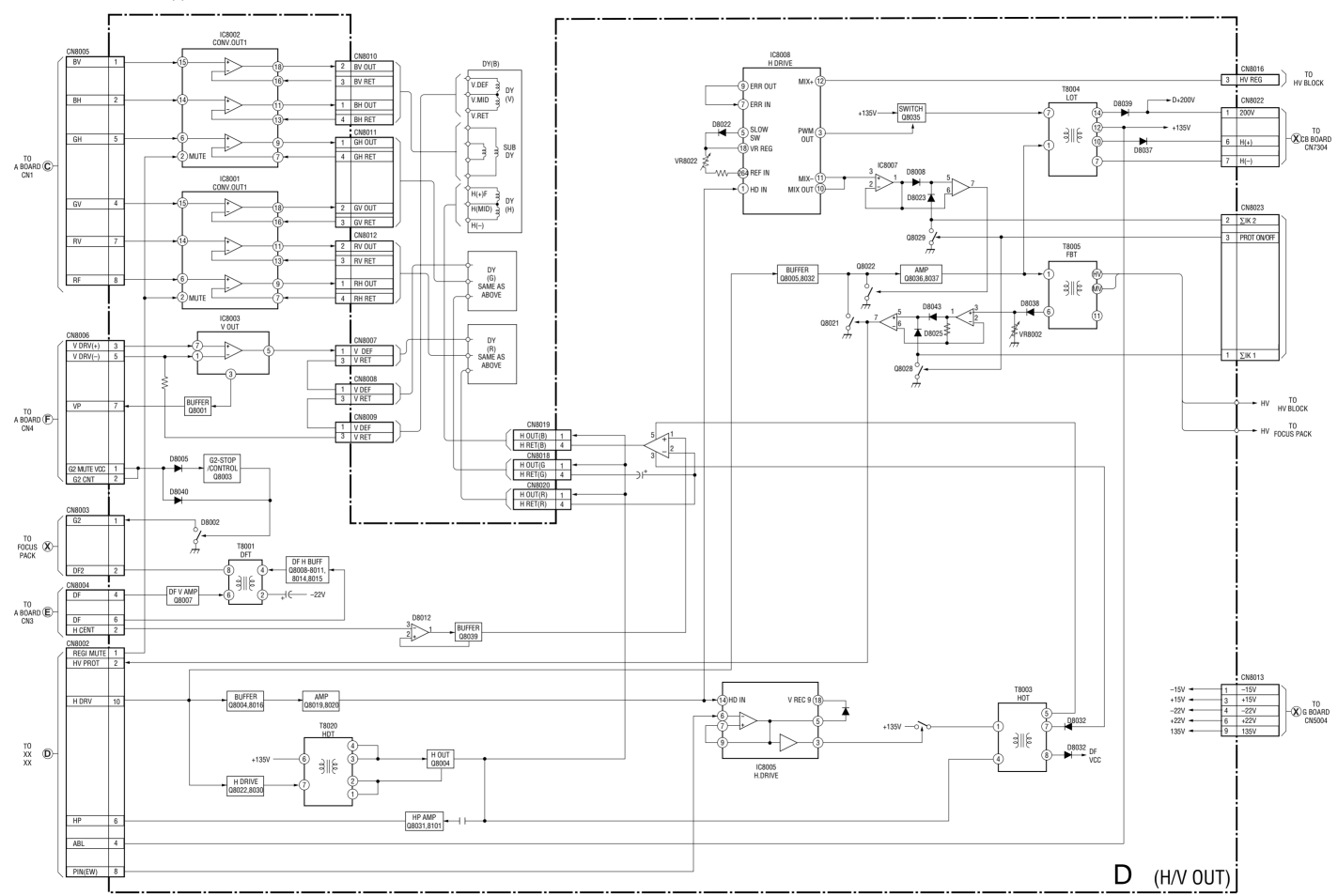
# **BLOCK DIAGRAM (7)**



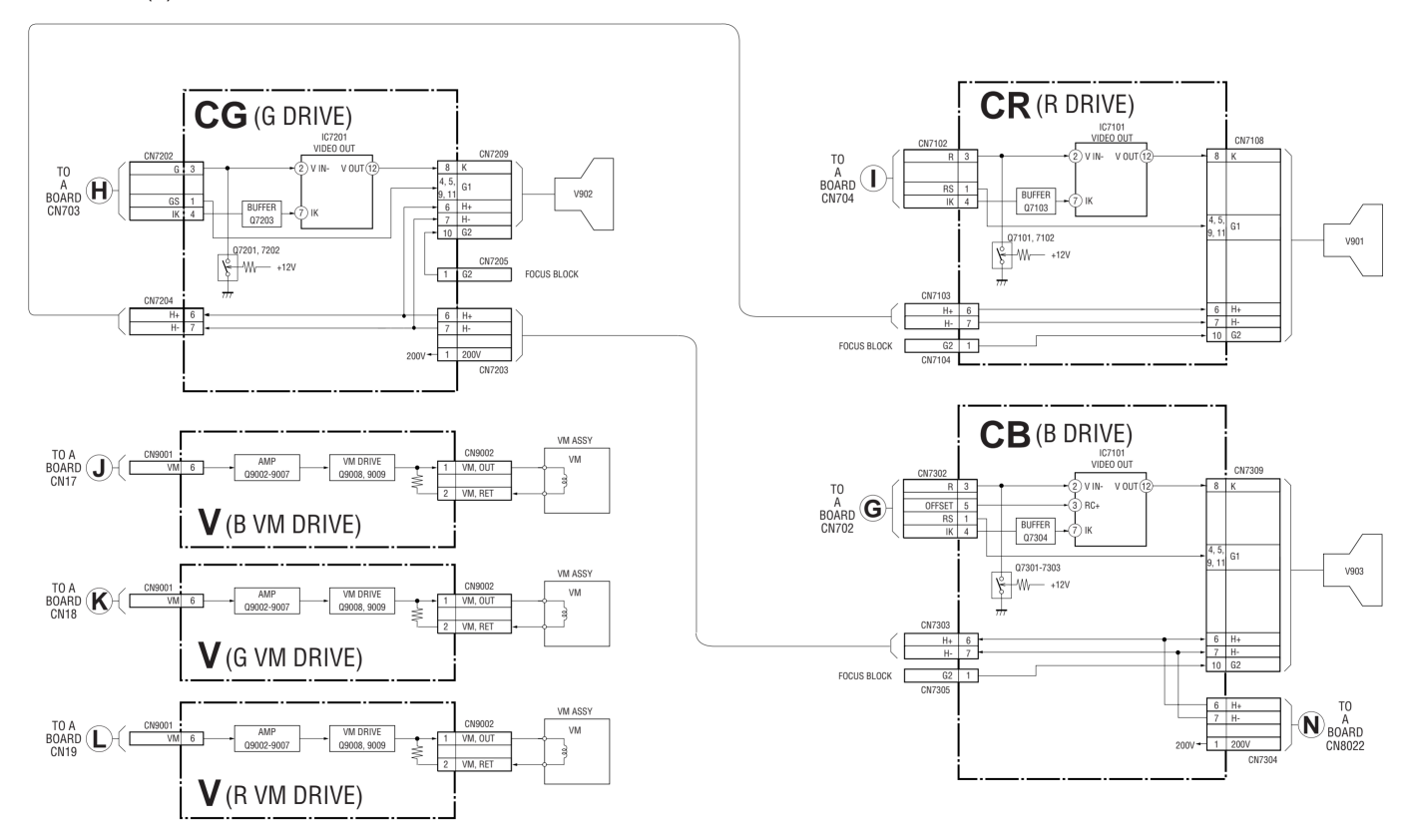
#### **BLOCK DIAGRAM (8)**



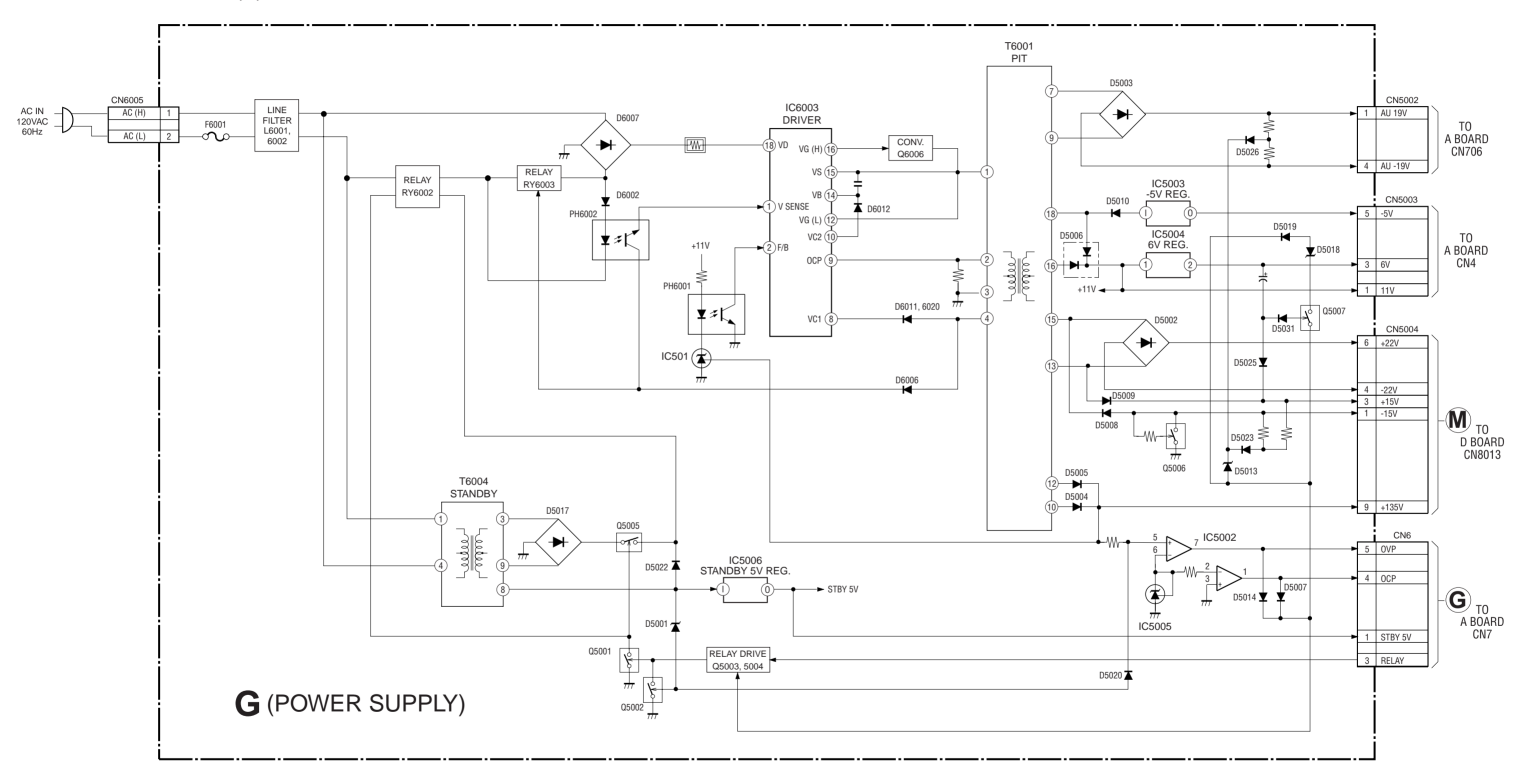
## **BLOCK DIAGRAM (9)**



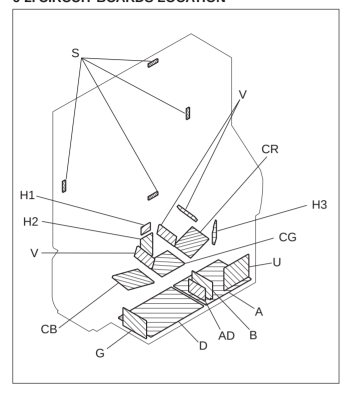
## **BLOCK DIAGRAM (10)**



# **BLOCK DIAGRAM (11)**



#### 6-2. CIRCUIT BOARDS LOCATION



Note: The symbol display is on the component slde.

The components identified by shading and mark . are critical for safety. Replace only with part number

The symbol indicate fast operating fuse. Replace only with fuse of same rating as maked.

Note: Les composants identifiés per un tramé et une marque que par une piéce portant le numéro spécifié.

Le symbole indique une fusible a action rapide. Doit etre remplacee par une fusible de meme yaleur, comme maque.

#### 6-3. SCHEMATIC DIAGRAMS

#### Note:

- Capacitors without voltage indication are all 50V.
- · All resistors are in ohms.
- $k\Omega$ =1000 $\Omega$ ,  $M\Omega$ =1000 $k\Omega$
- Indication of resistance, which dose not have one for rating electrical power, is Reference information as follows.

Pitch: 5mm Rating electrical power: 1/4 W

- : nonflammable resistor.
- fusible resistor.
- $\triangle$ : internal component.
- \_\_\_\_\_: panel designation and adjustment for repair.
- All variable and adjustable resistors have characteristic curve B, unless otherwise CAPACITOR noted.
- 1777 : earth-chassis.
- ullet The components identified by lacktriangle in this basic schematic diagram have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation.

Should replacement be required, replace only with the value originally used.

- When replacing components identified by , make the necessary adjustments indicated. If results do not meet the specified value, change the component

  • Divided schematic diagram identified by 
  and repeat the adjustment until the specified value is achieved. (Refer to VR8001 and VR8002 adjustment on Page 33.)
- Readings are taken with a NTSC color-bar signal input.
- Readings are taken with a  $10M\Omega$  digital multimeter.
- Voltages are dc with respect to ground unless otherwise noted.
- Voltage variations may be noted due to normal production tolerances.
- All voltages are in V.
- \*: Measurement impossibillity.

• Circled numbers are waveform references.

• ---- : B+ bus.

\_\_\_ : B- bus.

• Signal path.(RF)

RESISTOR : RN METAL FILM ·RC SOLID : FPRD NONFLAMMABLE CARBON : FUSE NONFLAMMABLE FUSIBLE NONFLAMMABLE WIREWOUND NONFLAMMABLE METAL OXIDE ·RB NONFLAMMABLE CEMENT ADJUSTMENT RESISTOR : LF-8L MICRO INDUCTOR :TA TANTALUM : PS STYROL · PP POLYPROPYLENE : PT MYLAR : MPS METALIZED POLYESTER : MPP METALIZED POLYPROPYLENE : ALB BIPOLAR

: ALT

Schematic diagrams of A, AD, B, D, G, and U boards are divided into several pieces. Information to where the line is to be connected is printed at the end of each.

For example, [ TO A1/5,A2/5\_1 ] means the line is connected to Ref. No. 1 of A(1/5) and A(2/5) schematic diagrams.

HIGH TEMPERATURE

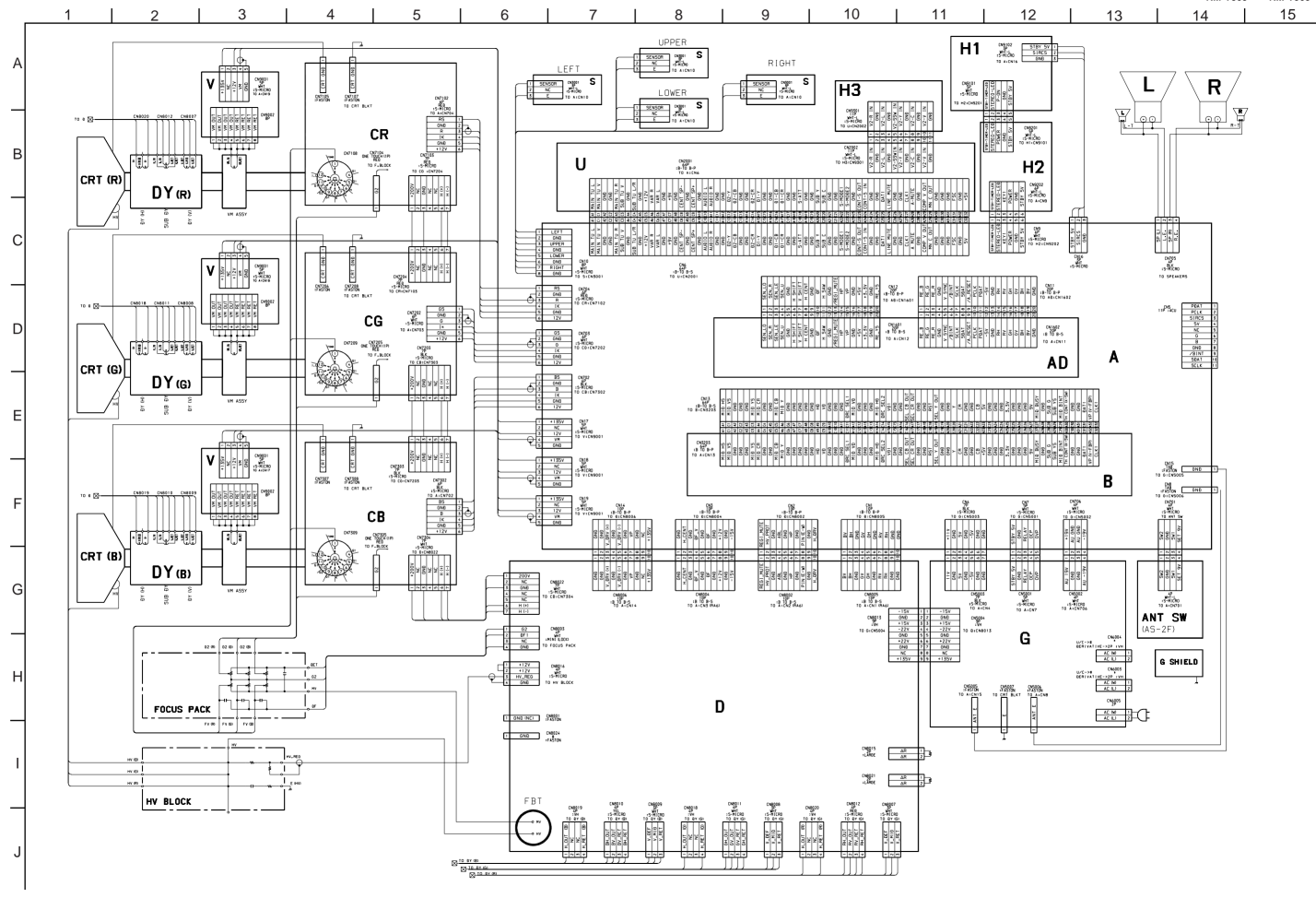
: ALR HIGH RIPPLE

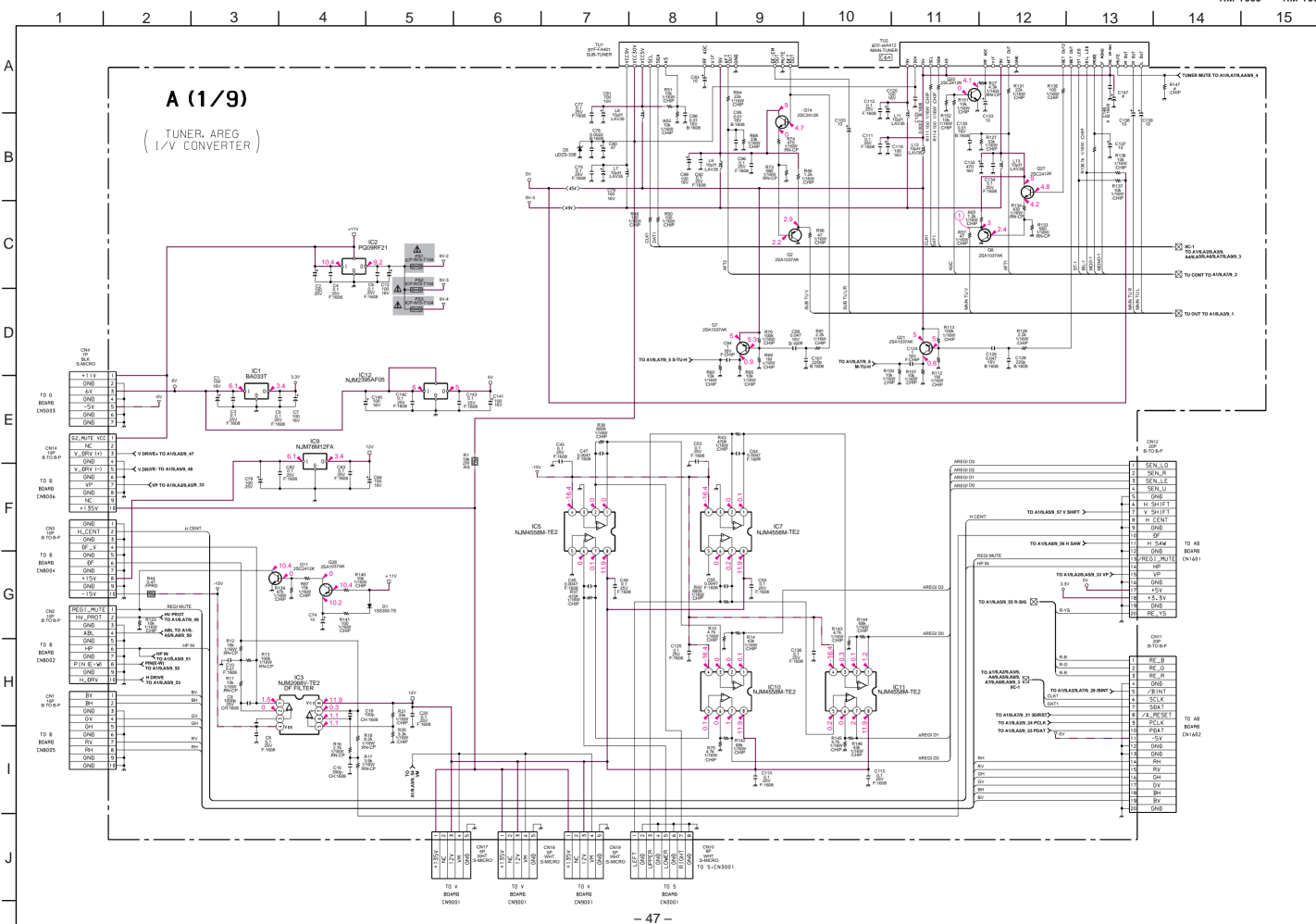
TO A1/5,A2/5\_1

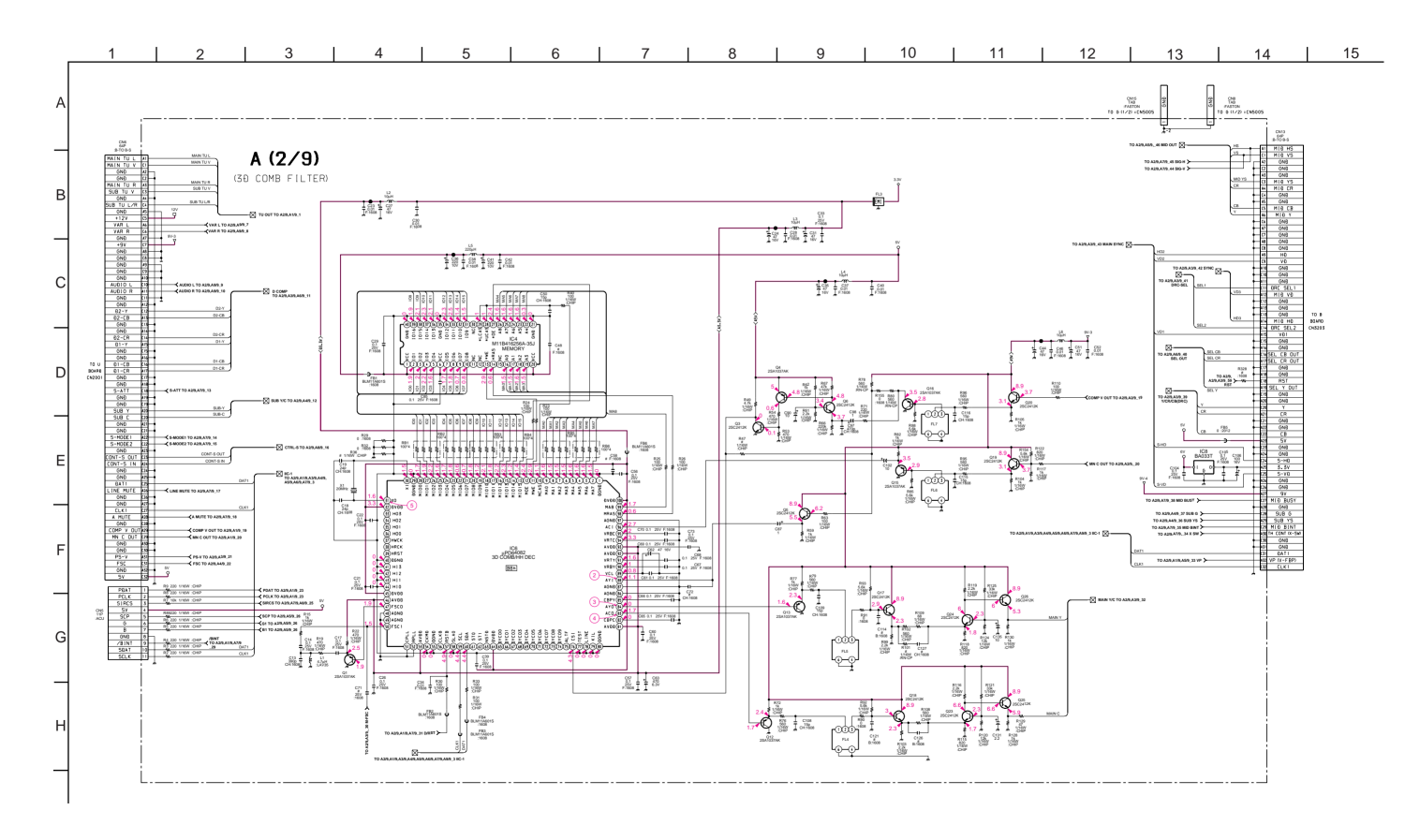
→ Ref. No. ➤ Name of divided schematic diagram Terminal name of semiconductors in silk screen printed circuit (\*)

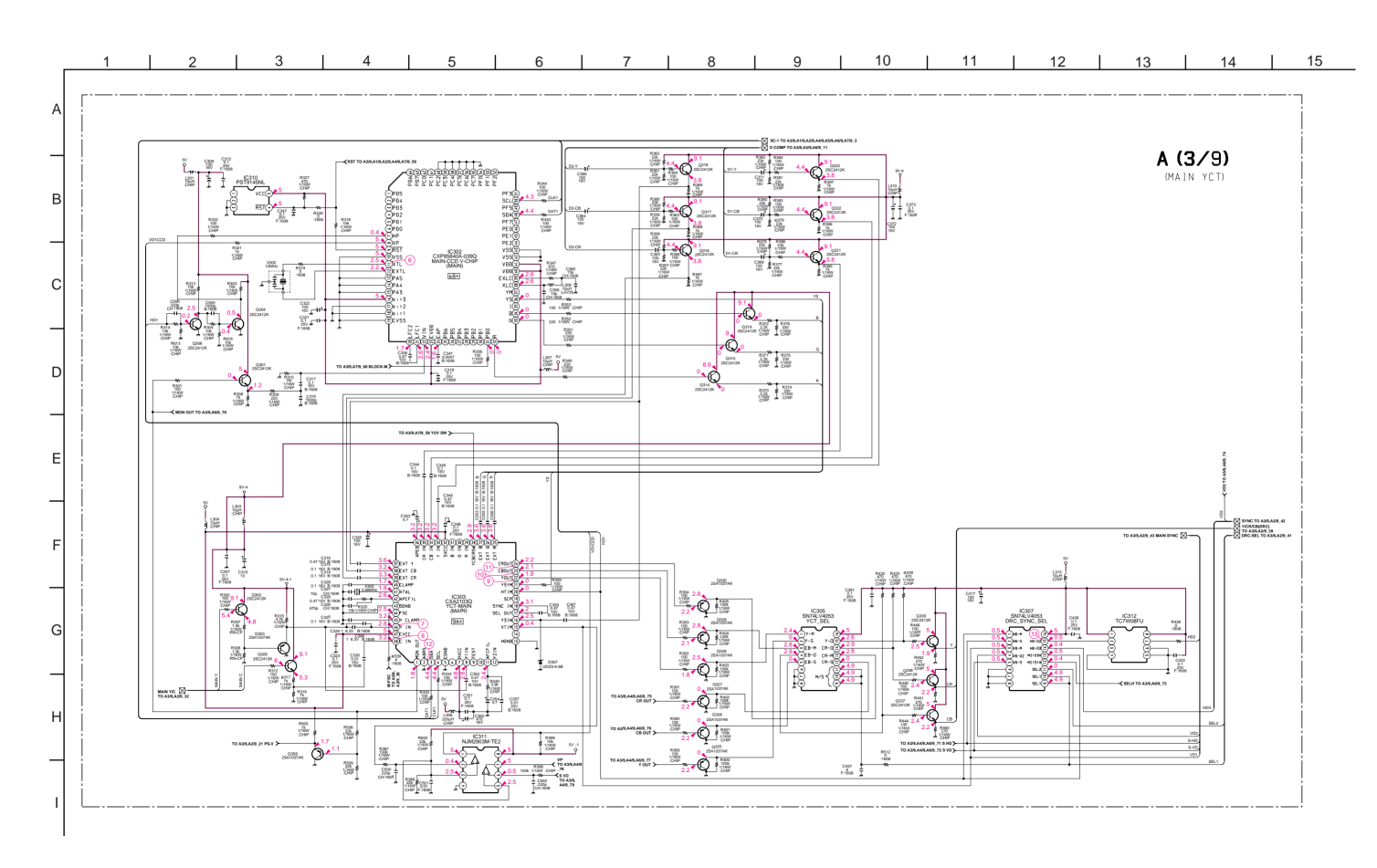
	Device	Printed symbol	Terminal name	Circuit
1)	Transistor	_	Collector	
	TTATISISIO		Base Emitter	
2	Transistor	_	Collector Base Emitter	
3	Diode	H	Cathode - Anode	<u>•</u>
4	Diode	T	Cathode Anode (NC)	<u> </u>
(5)	Diode	_	Cathode Anode (NC)	<b>.</b> T.
6	Diode	T	Common Anode Cathode	٩
7	Diode	_	Common Anode Cathode	l <mark>≯ , ≯</mark> Ĵ
8	Diode	Т	Common Anode Anode	φ
9	Diode	_	Common Anode Anode	r <b>⊳+</b> ⊢√
10	Diode	Т	Common Cathode Cathode	٩
11	Diode	_	Common Cathode Cathode	r ( <del>  − − −</del> − − − − − − − − − − − − − − − −
12	Diode		Anode Anode Anode Cathode Anode	• <del> </del> • • • • • • • • • • • • • • • • • • •
13	Transistor (FET)	I	Drain Source Gate	DO DO
14)	Transistor (FET)	H	Drain Source Gate	so so
(15)	Transistor (FET)	I	□ Source □ Drain □ Gate	DO DO G
16	Transistor	I	☐ Emitter☐ Collector☐ Base	
17)	Transistor	++	C2 B1 E1 E2 B2 C1	B1 O C10 OC2 B1 O B2
18	Transistor	++	C1 B2 E2 E1 B1 C2	C1Q QC2 B1Q D OB2
19	Transistor		C1 B2 E2 E1 B1 C2	E10 0 E2
20	Transistor		C1 B2 E2 E1 B1 C2	B1 O E2 C1O OC2
21)	Transistor	_	E2 B1 E1 C2 C1(B2)	C1(B2) O OC2 B1 O E2
22	Transistor		(B2) B1 E1 E2 C1 C2	B1O 0 0C2
23	Transistor		(B2) E2 E1 B1 C2 C1	B10-C10 OC2
_	Discrete semiconductot			
Chip semiconductors that are not actually used are included.)  Ver.1.5				

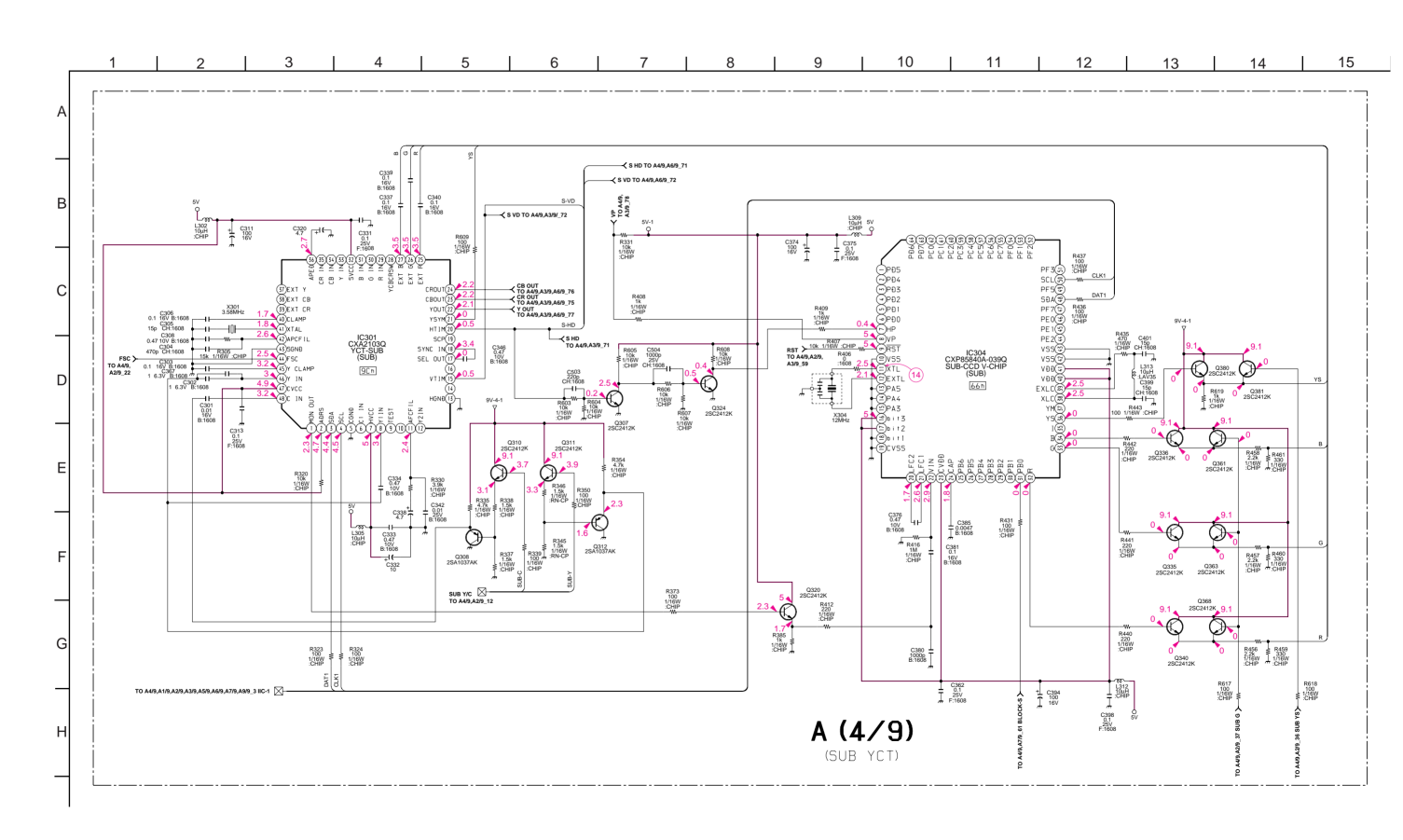
(Chip semiconductors that are not actually used are included.)

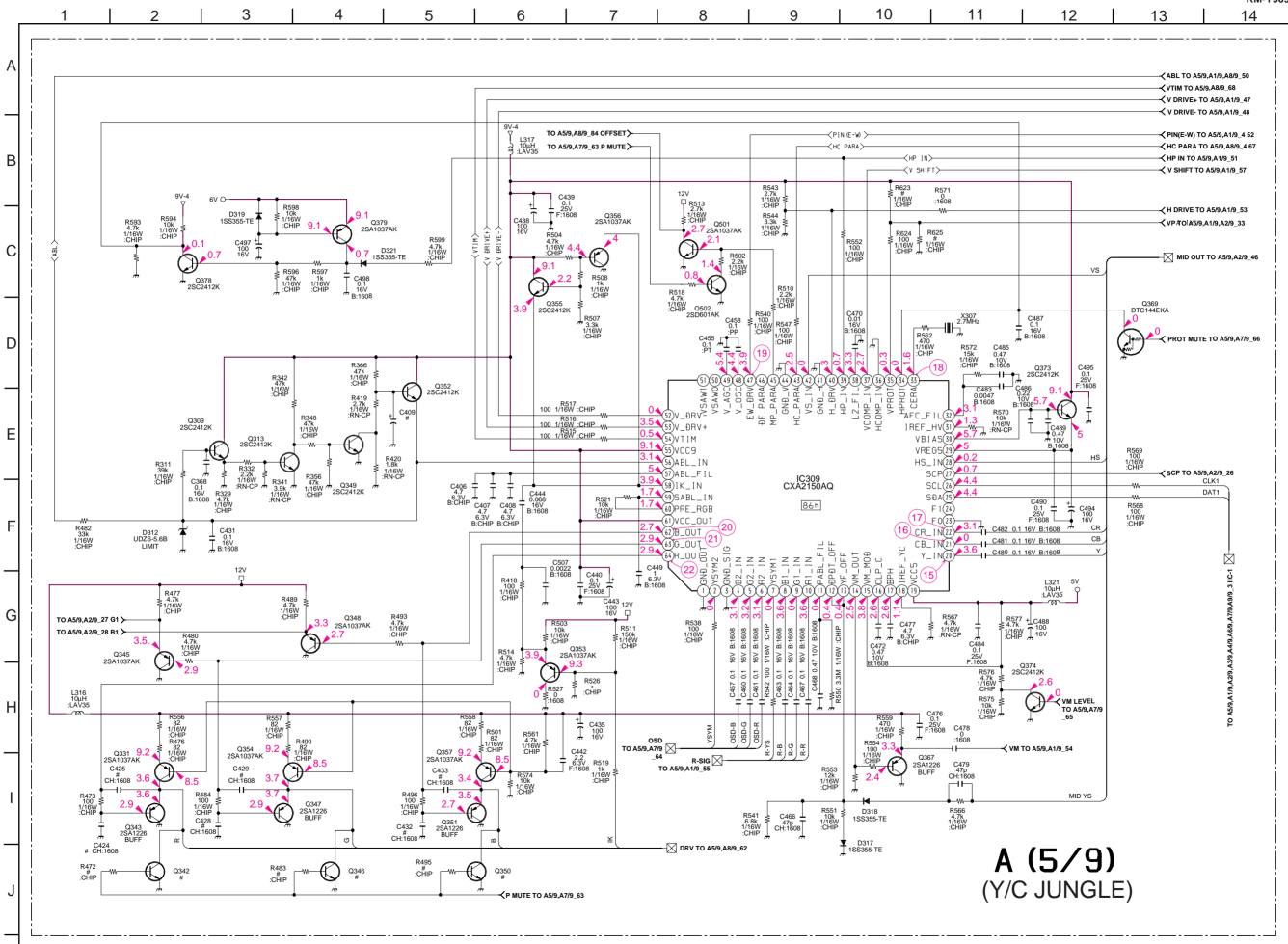


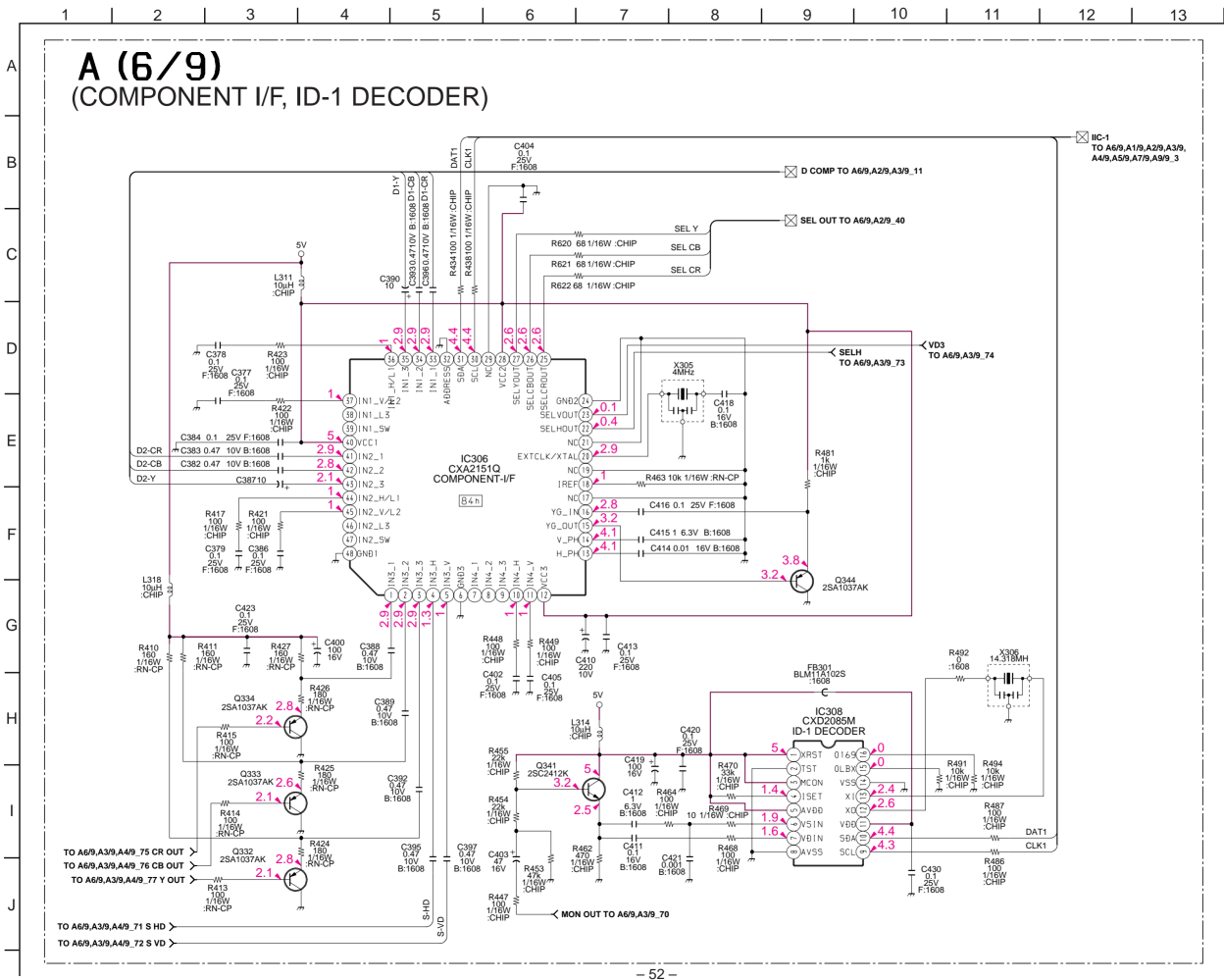


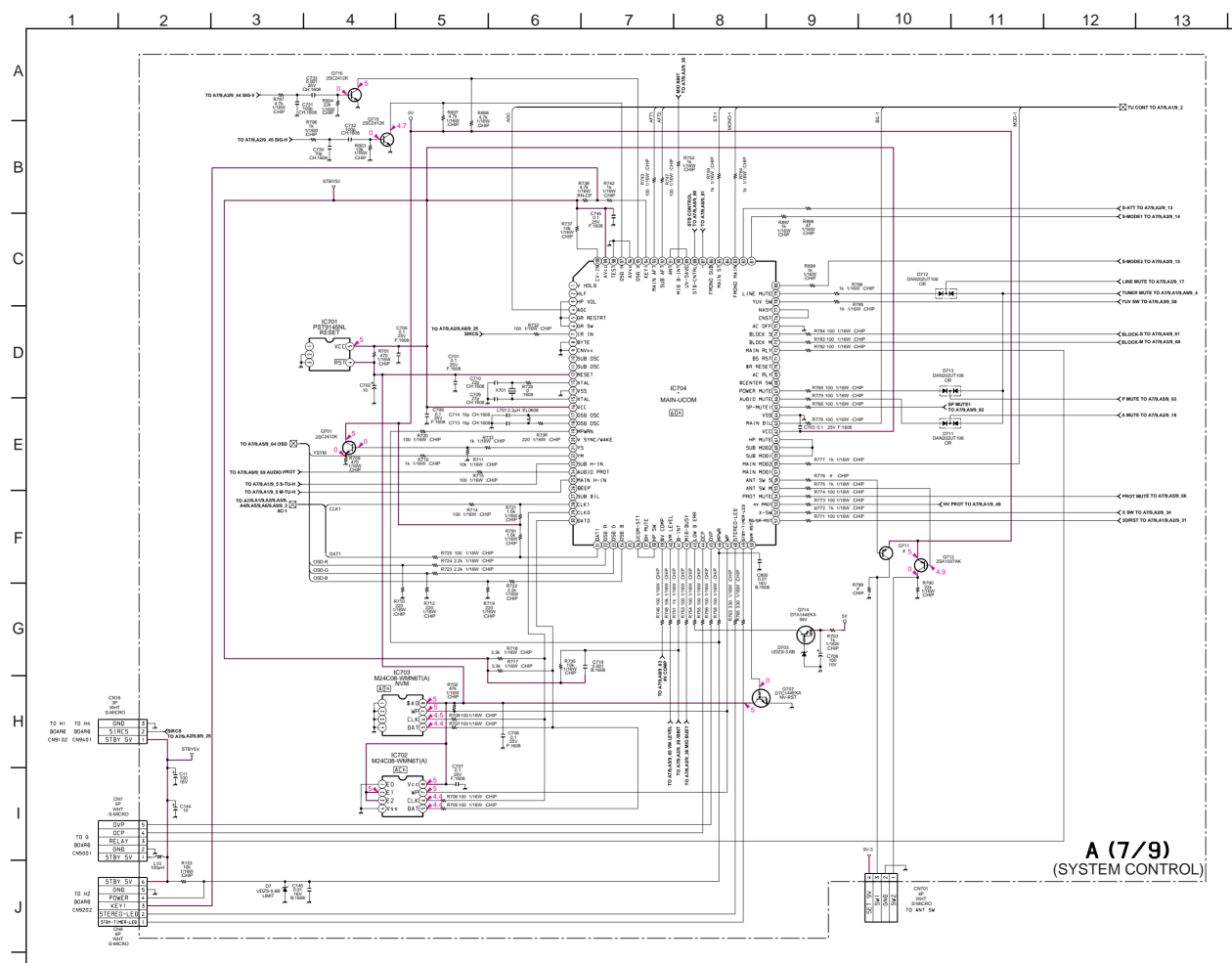


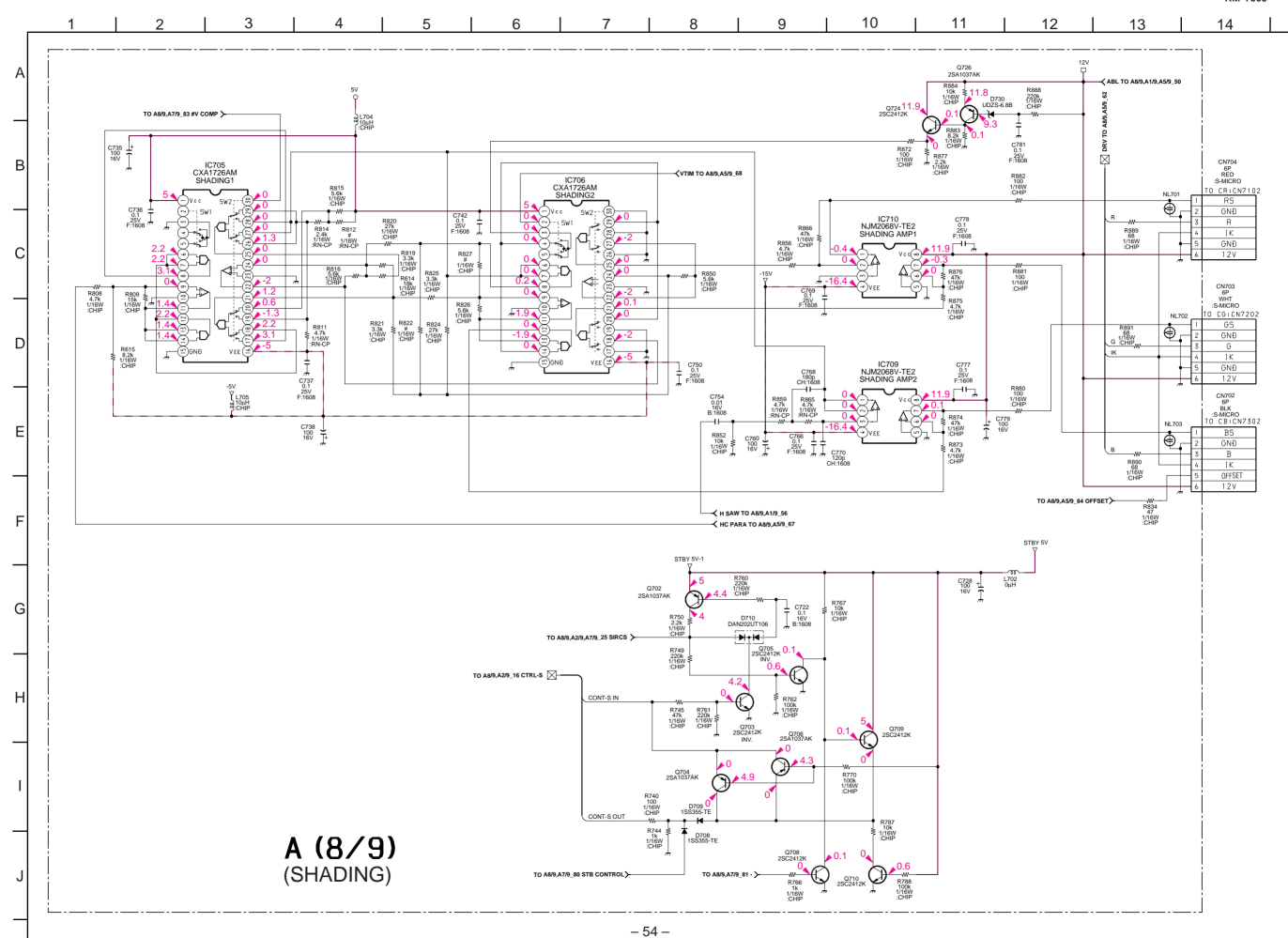


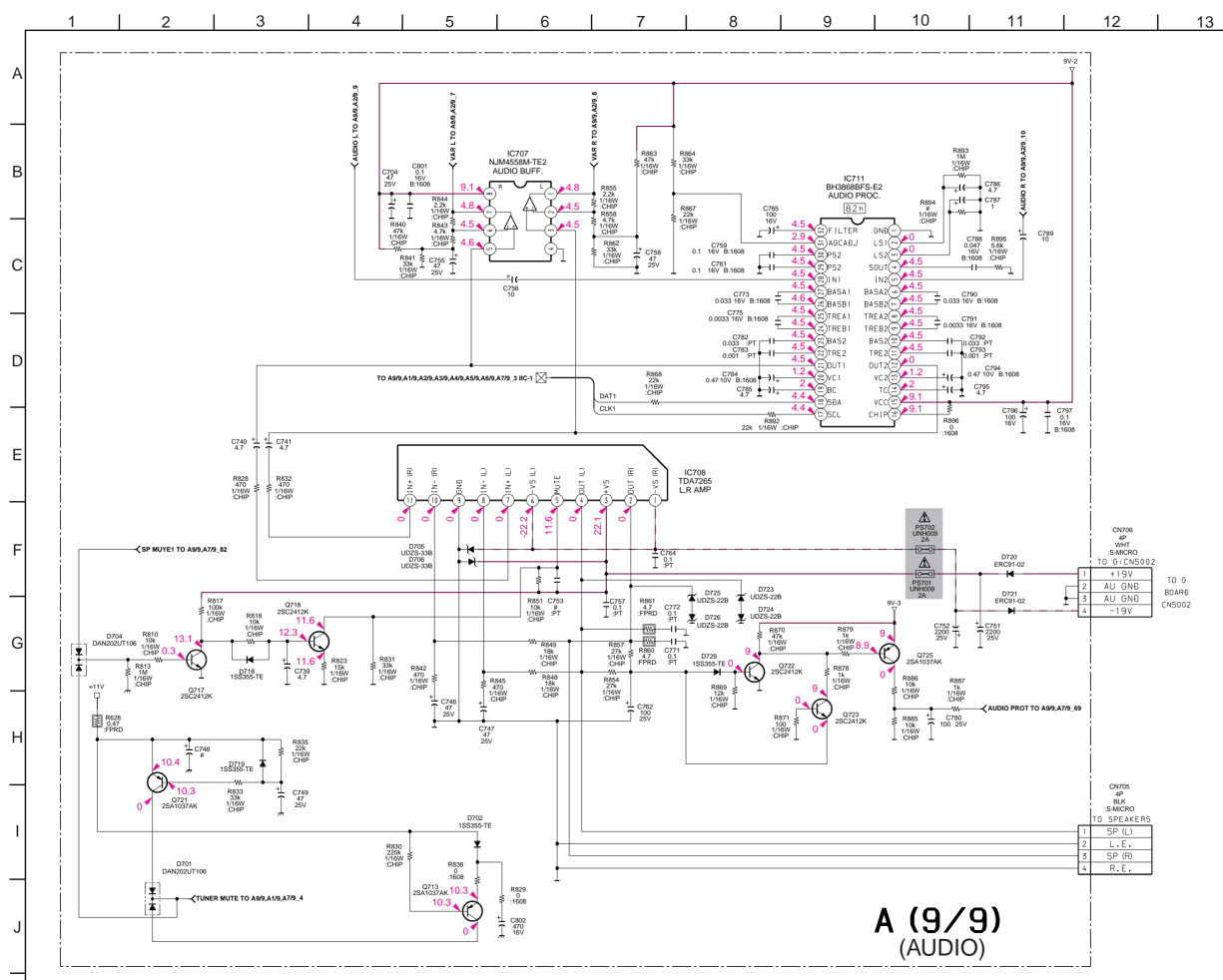


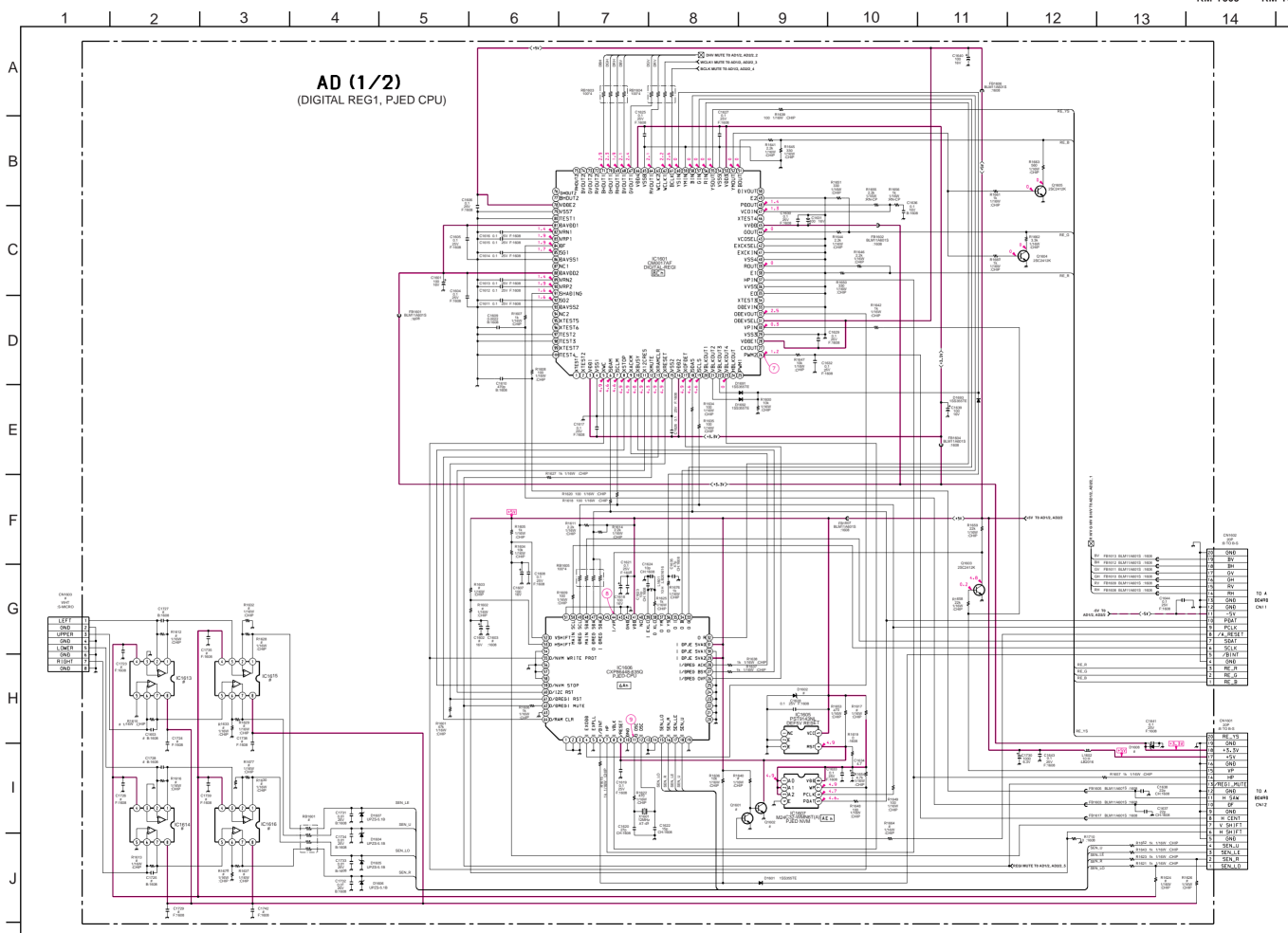


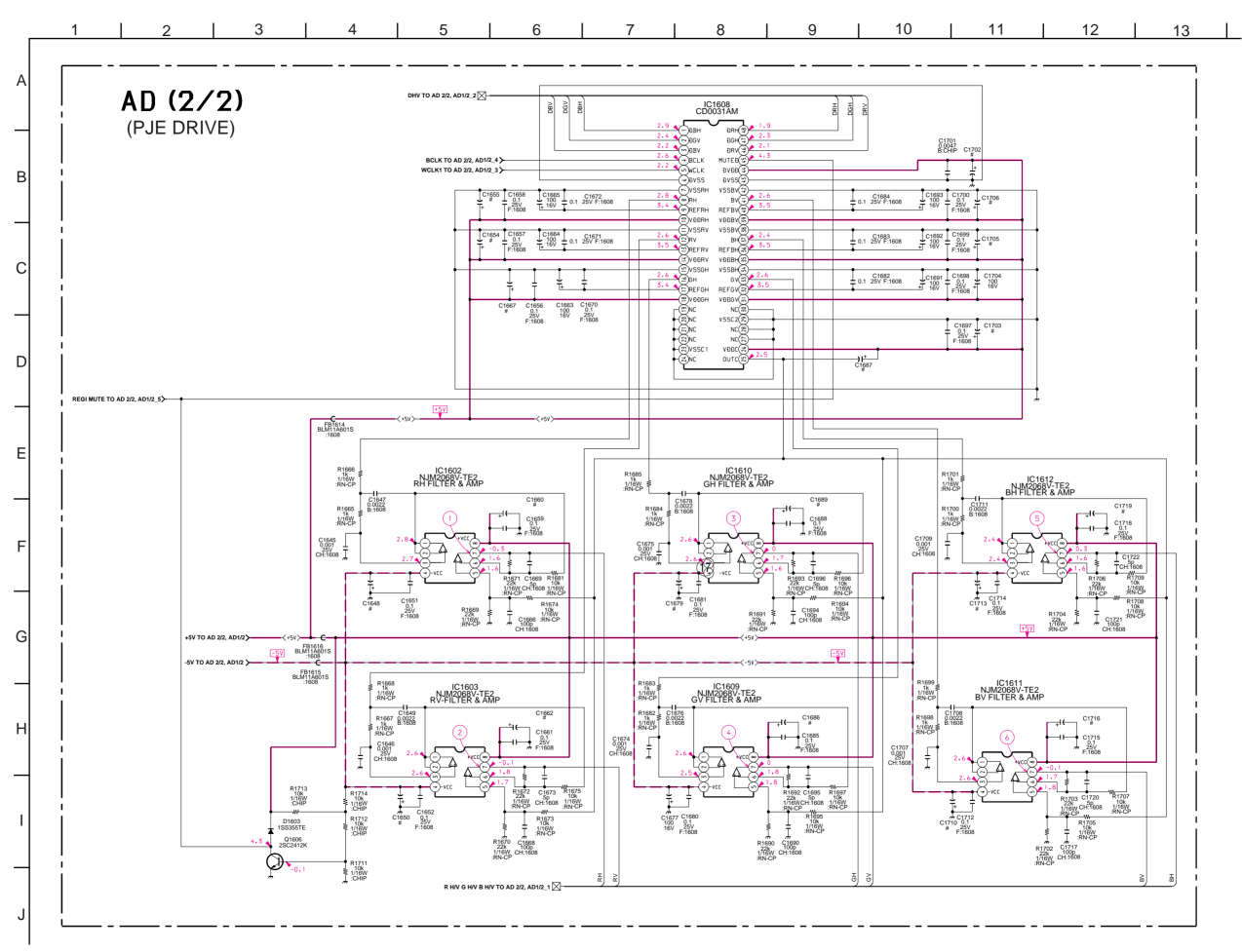


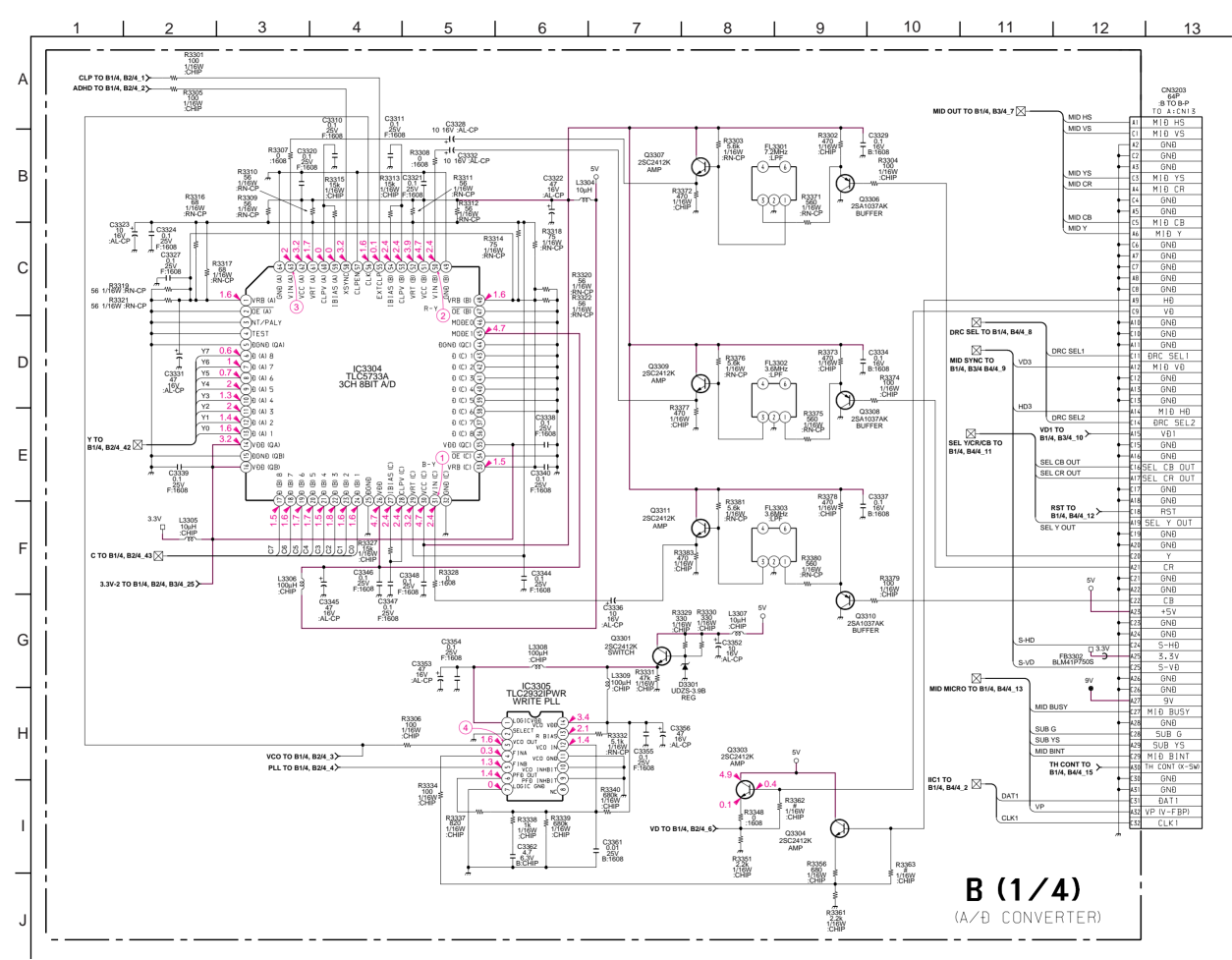


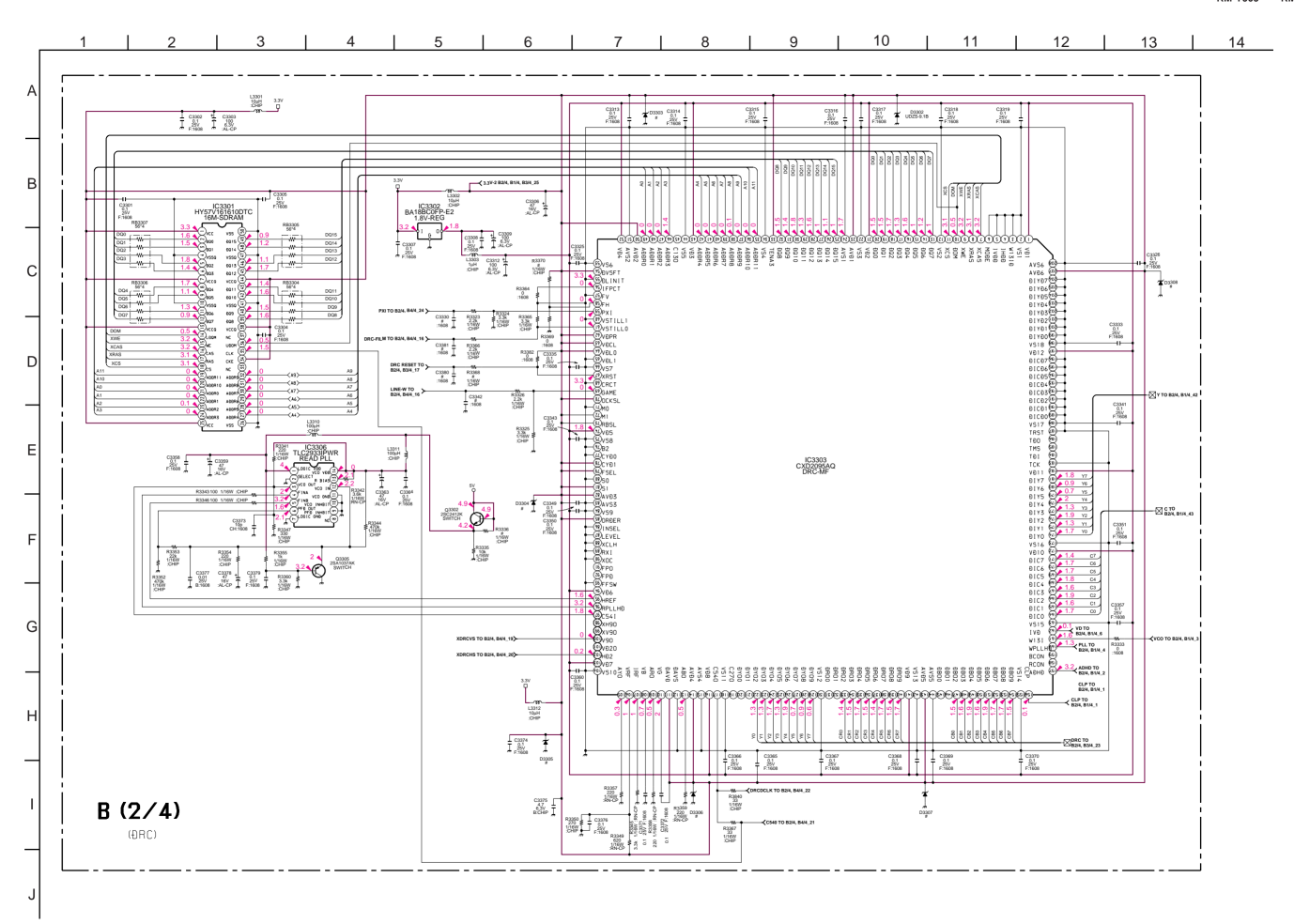


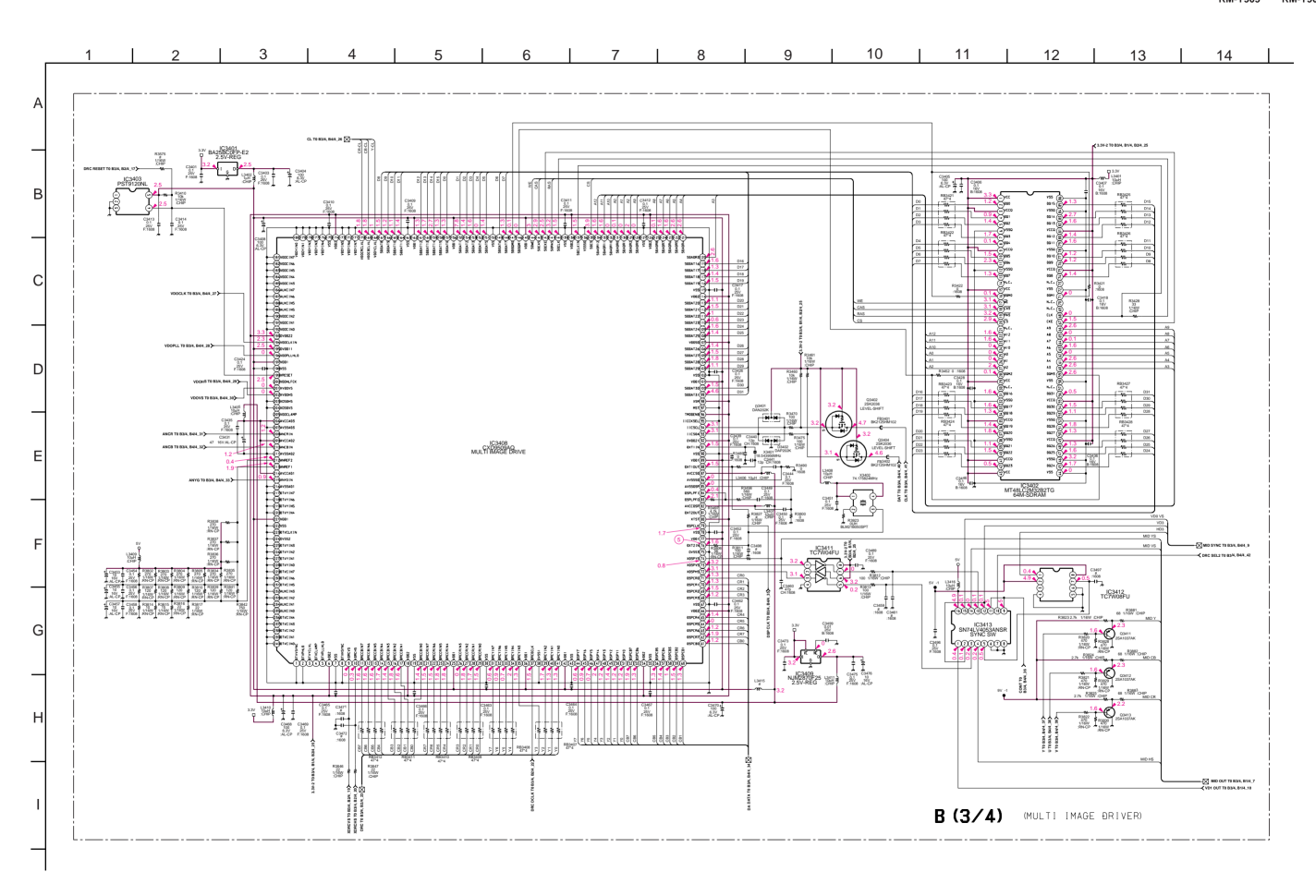


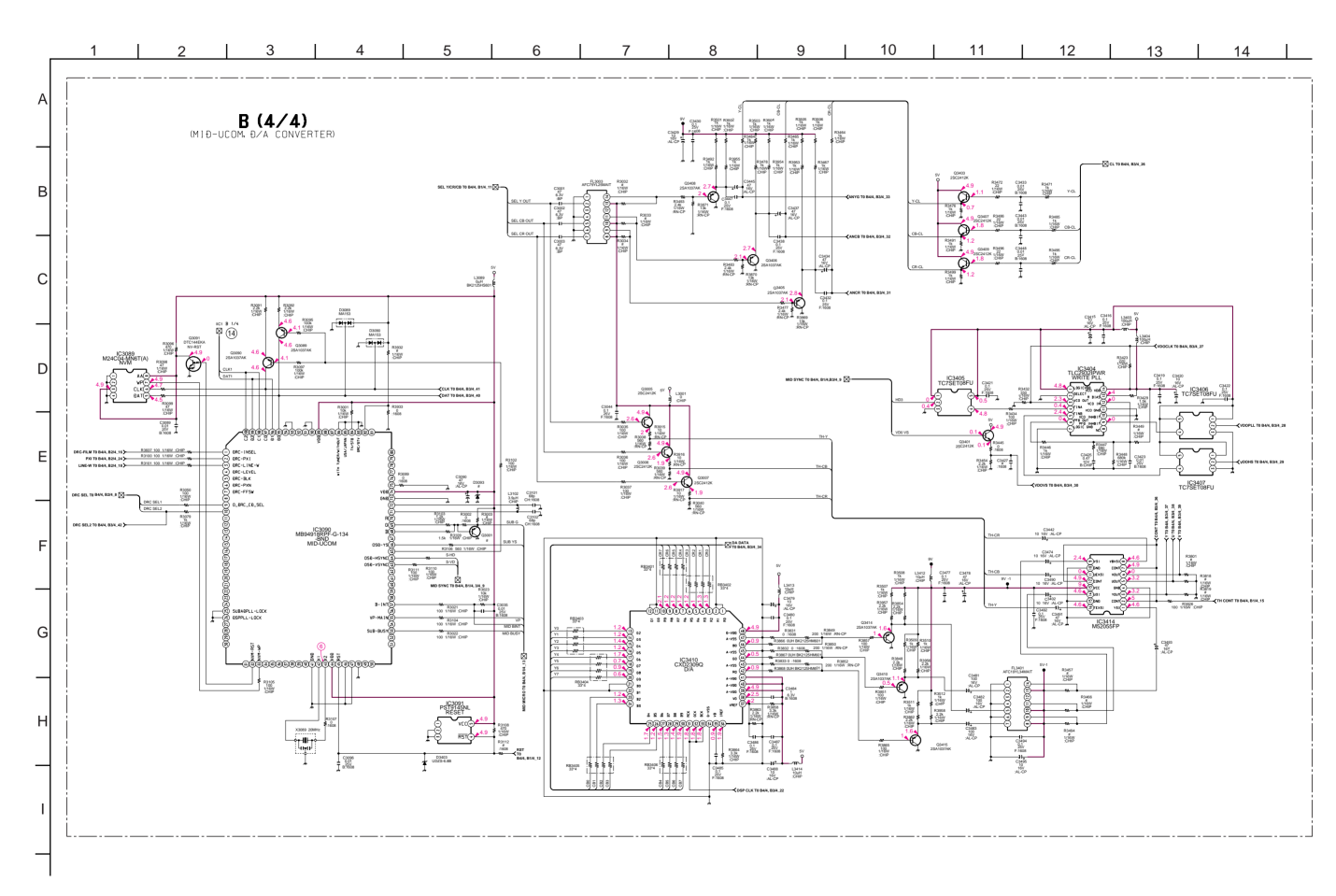


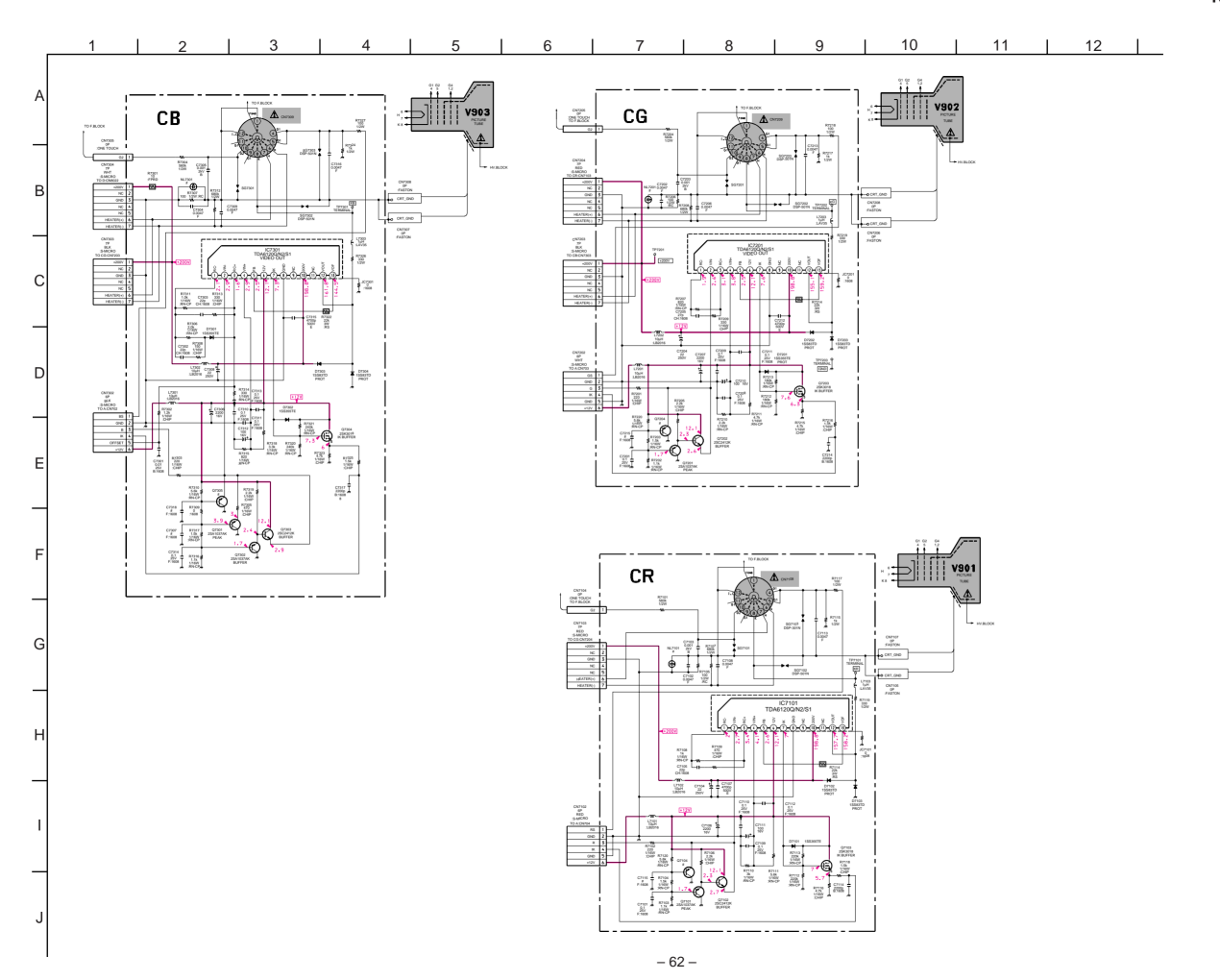


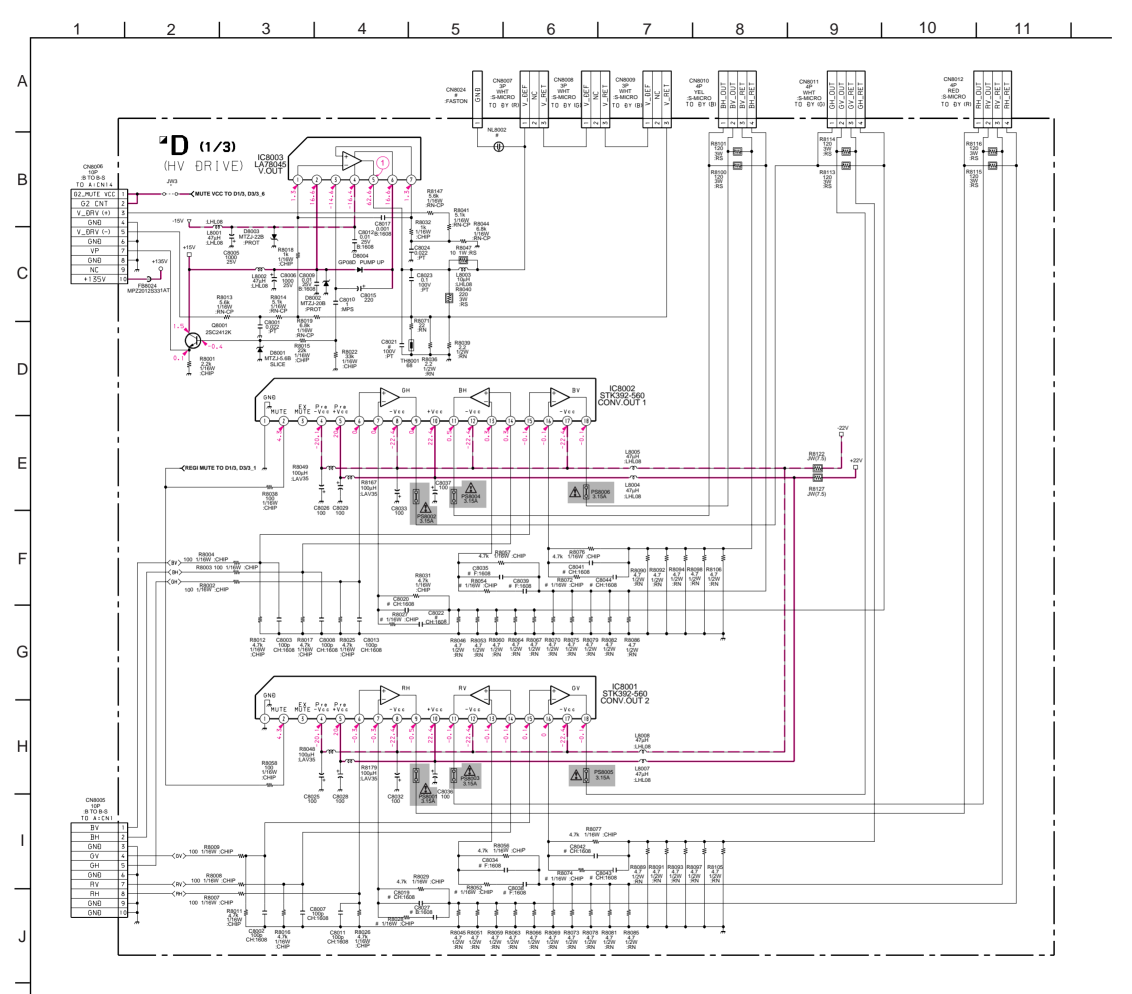


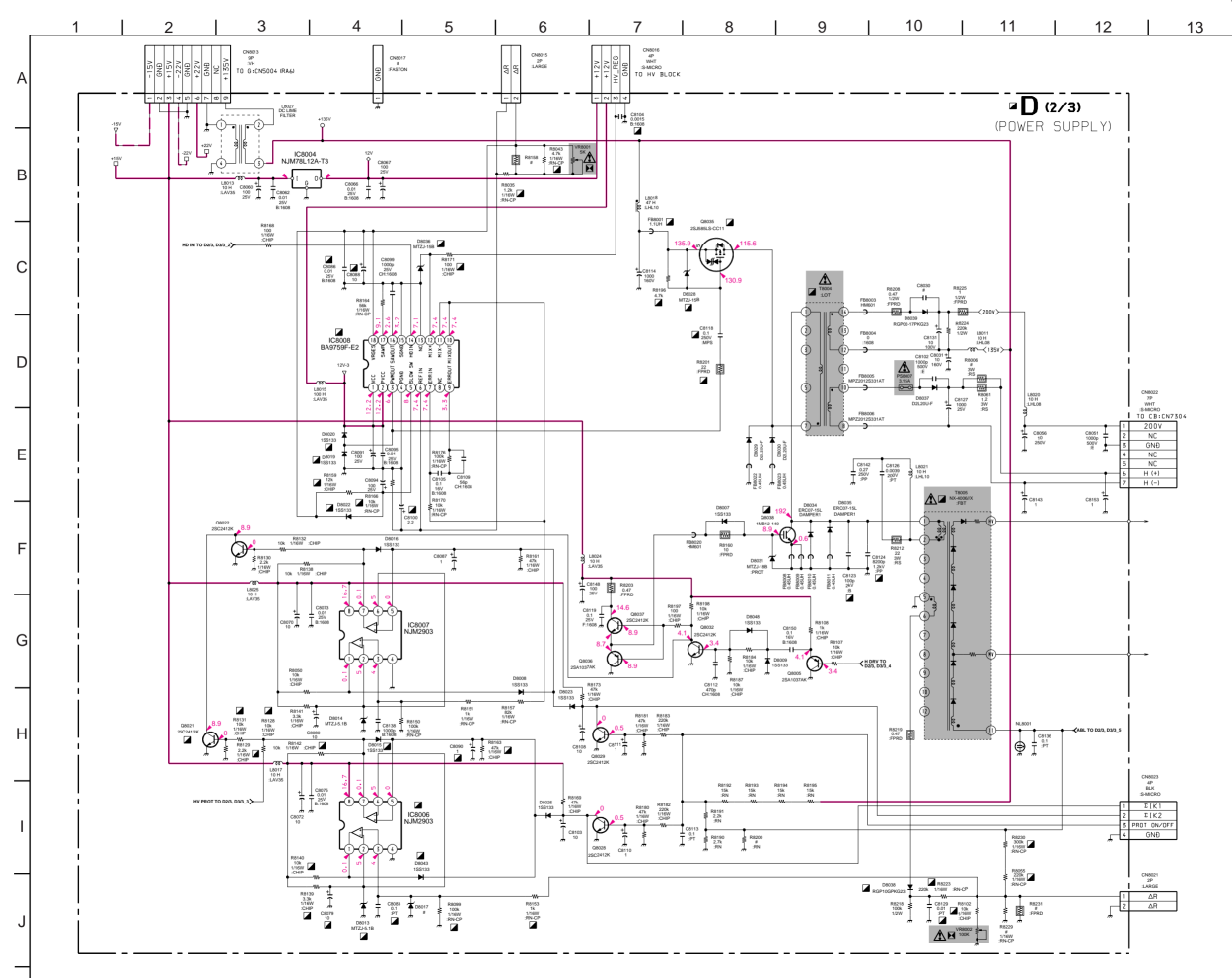


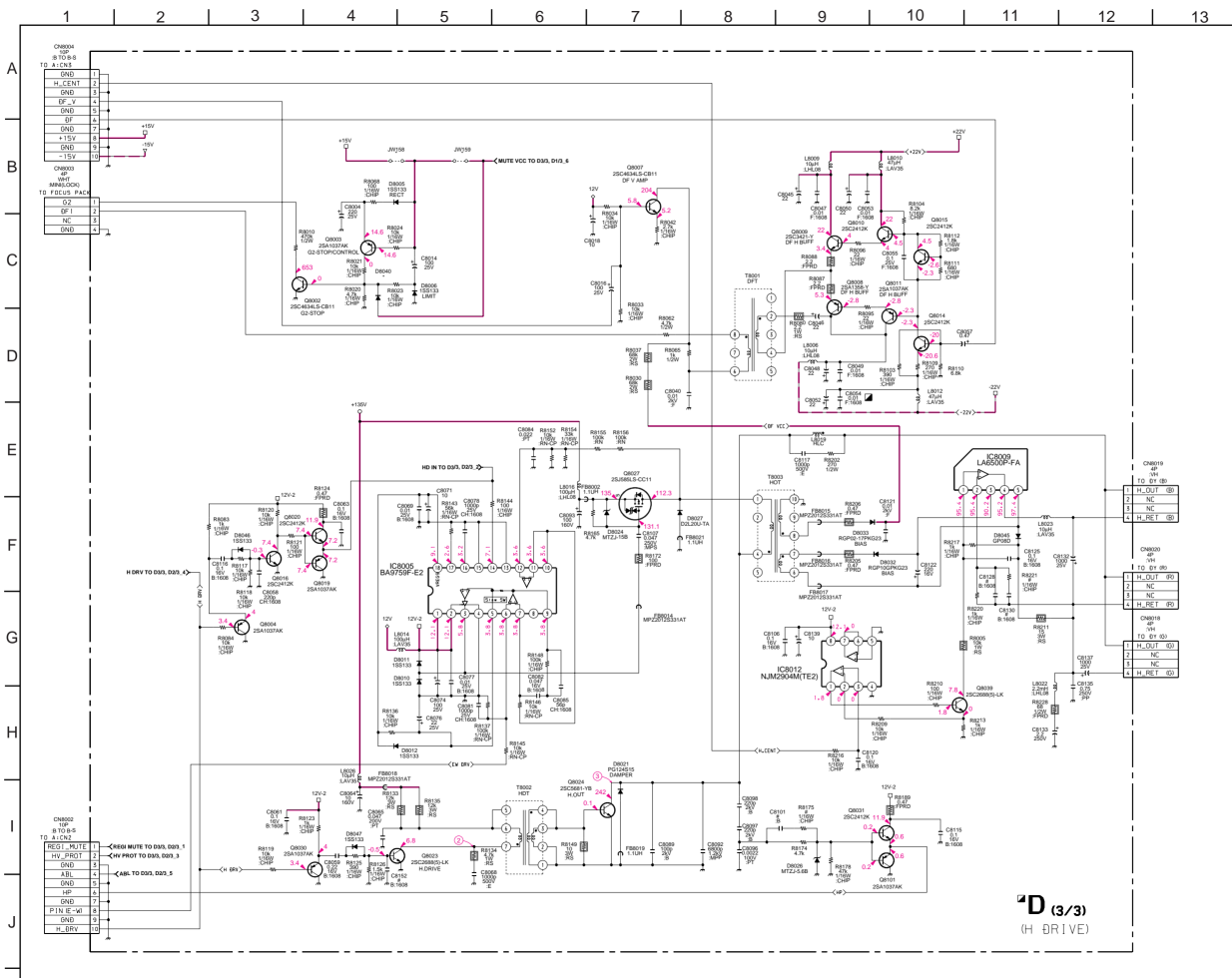


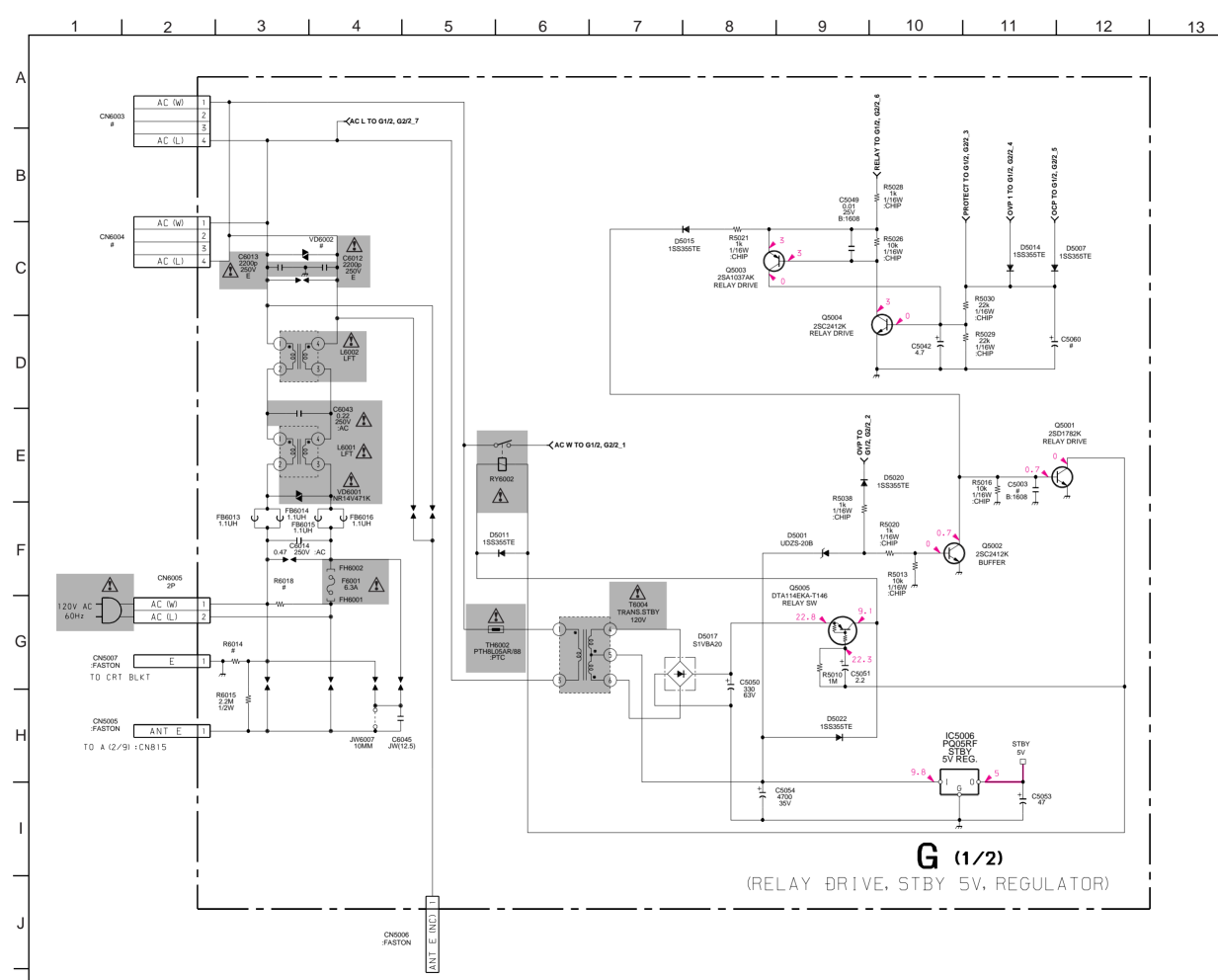


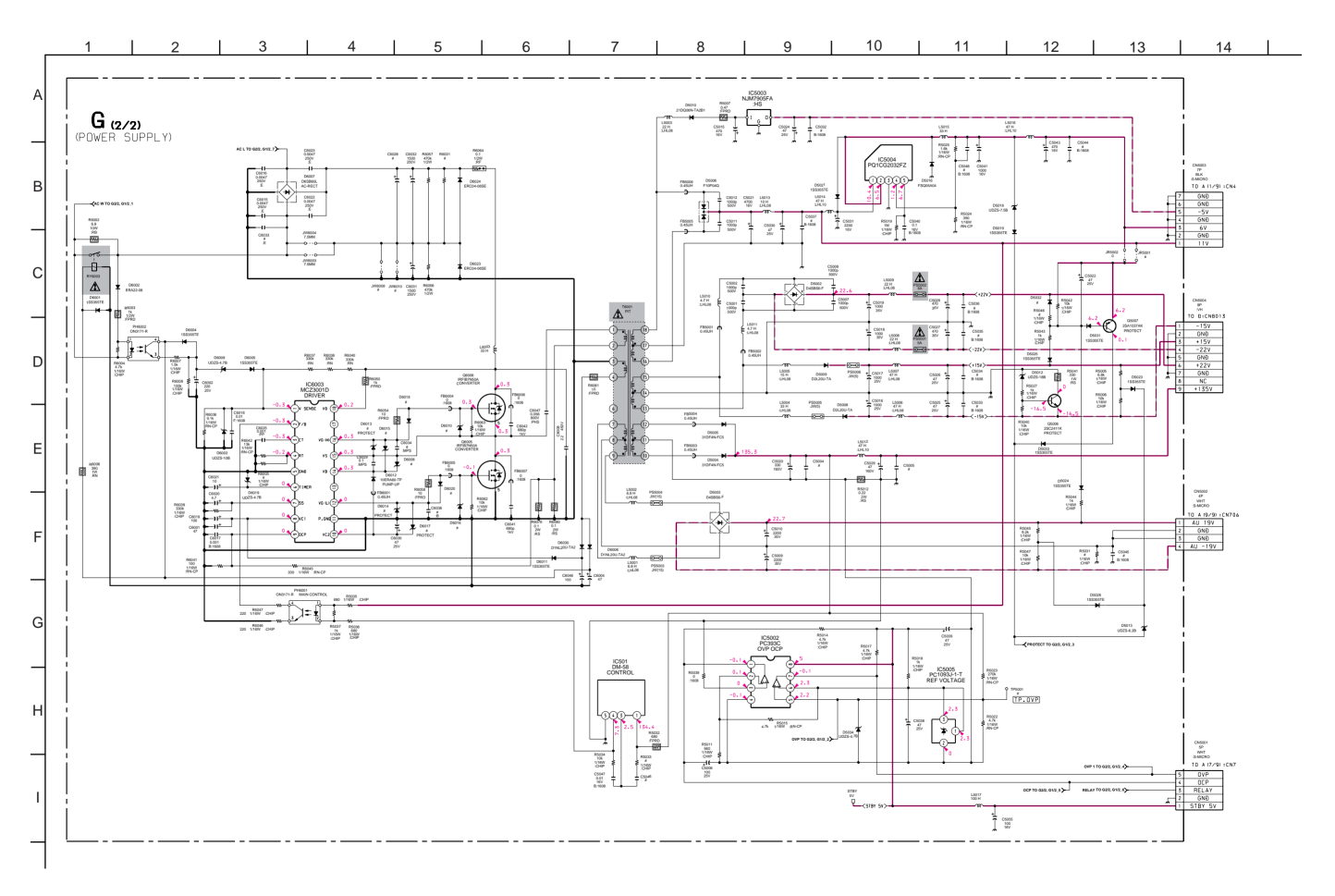


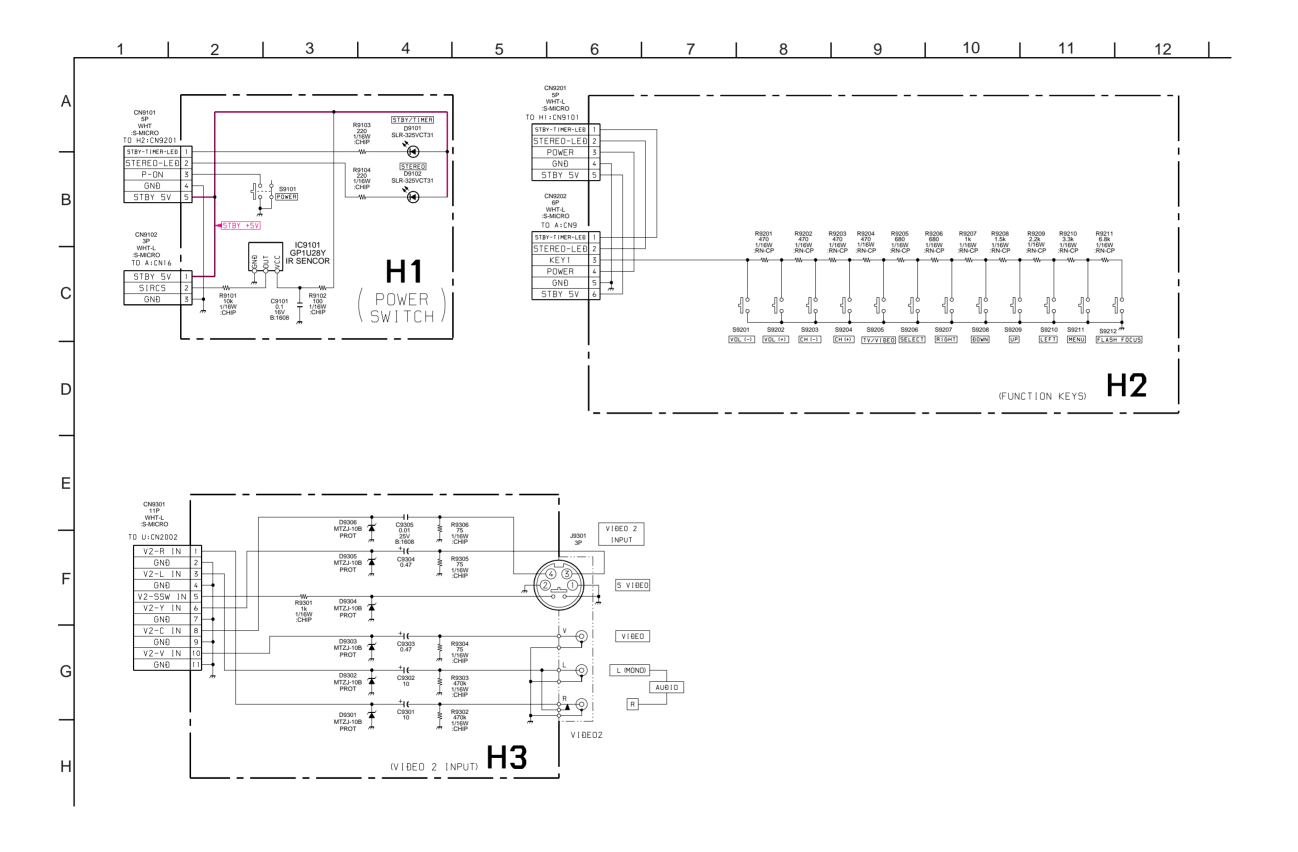


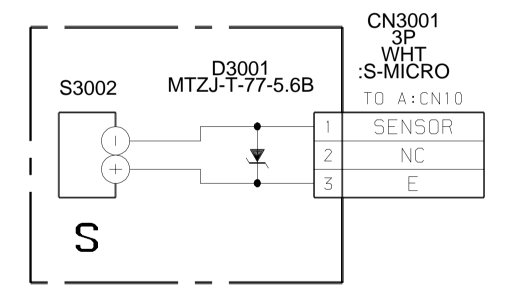


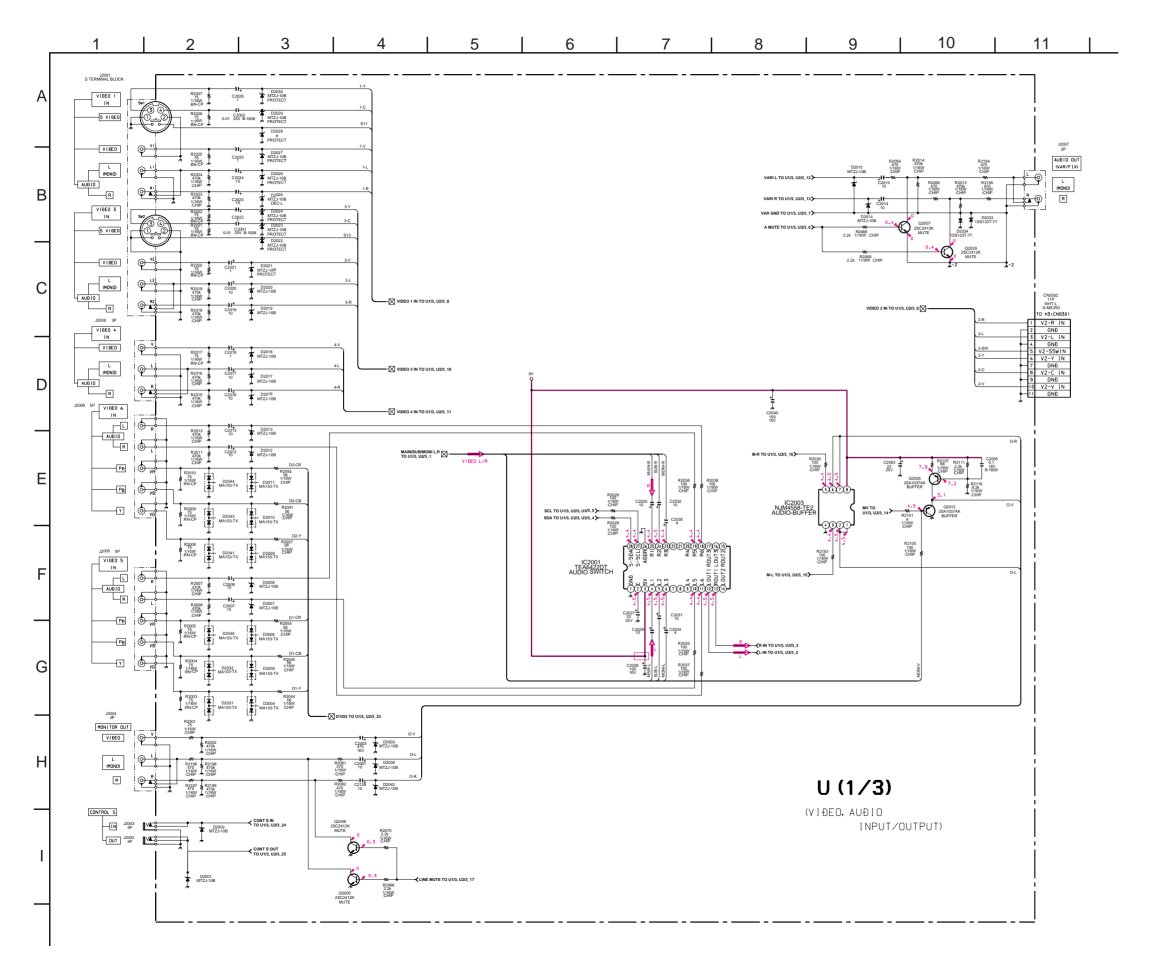


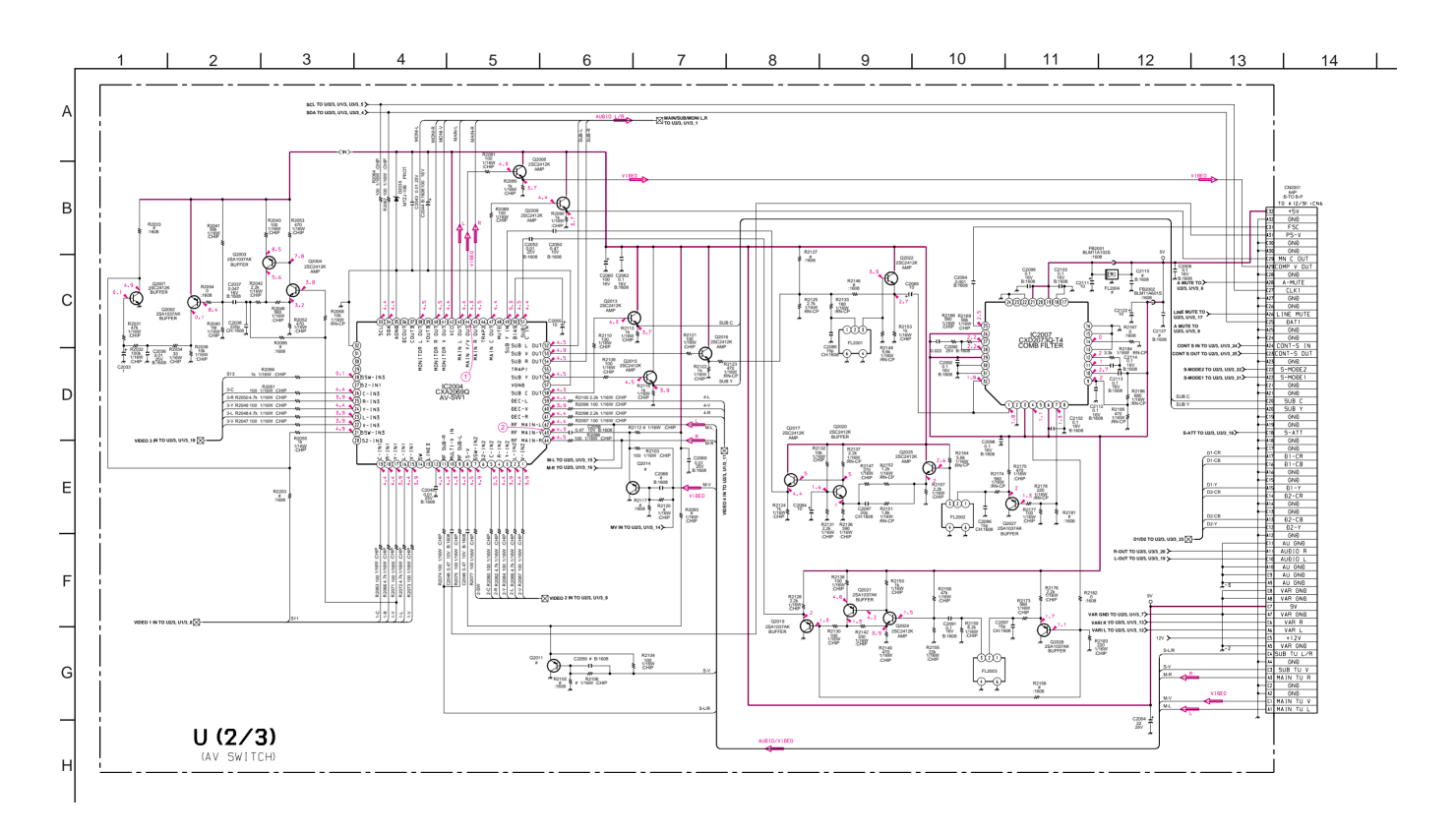


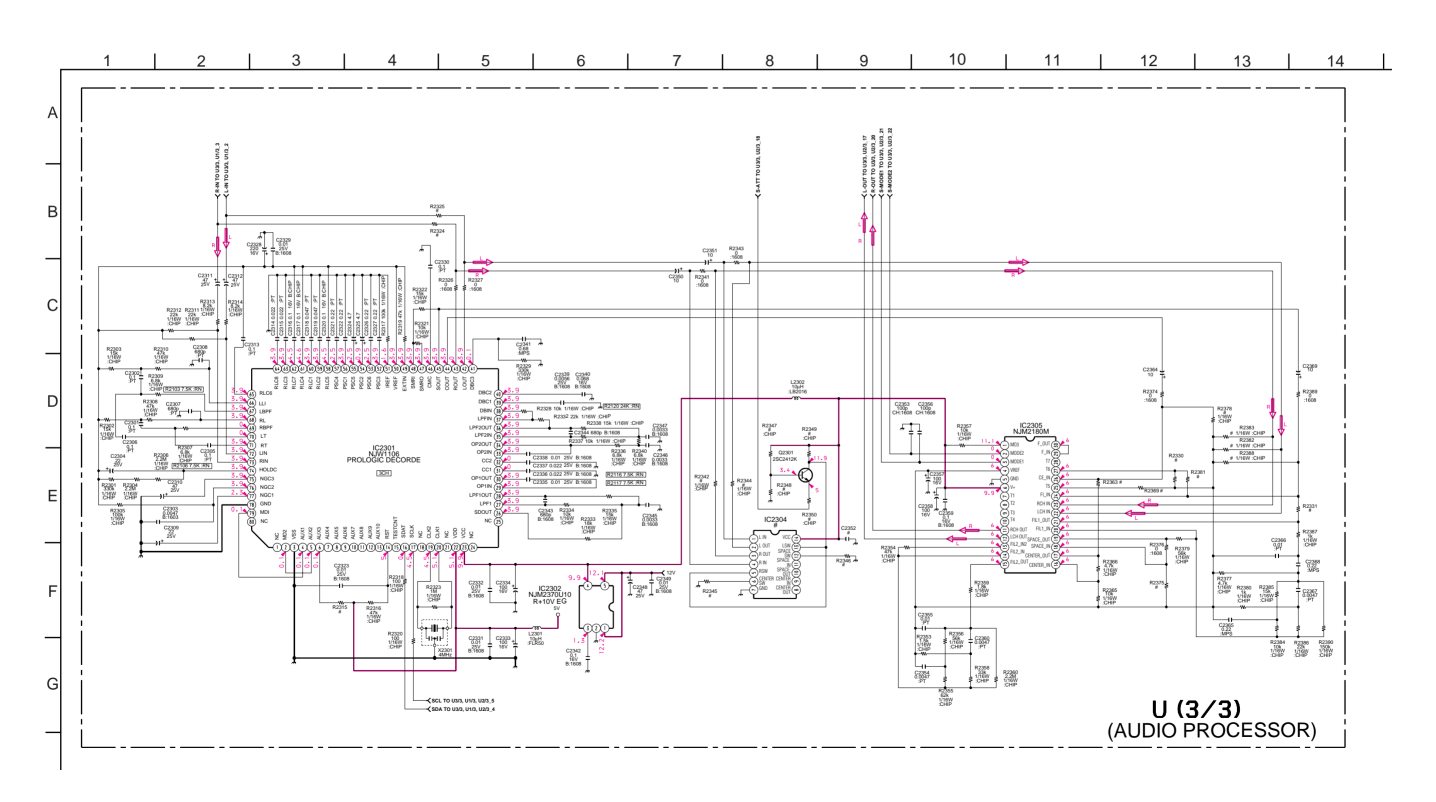


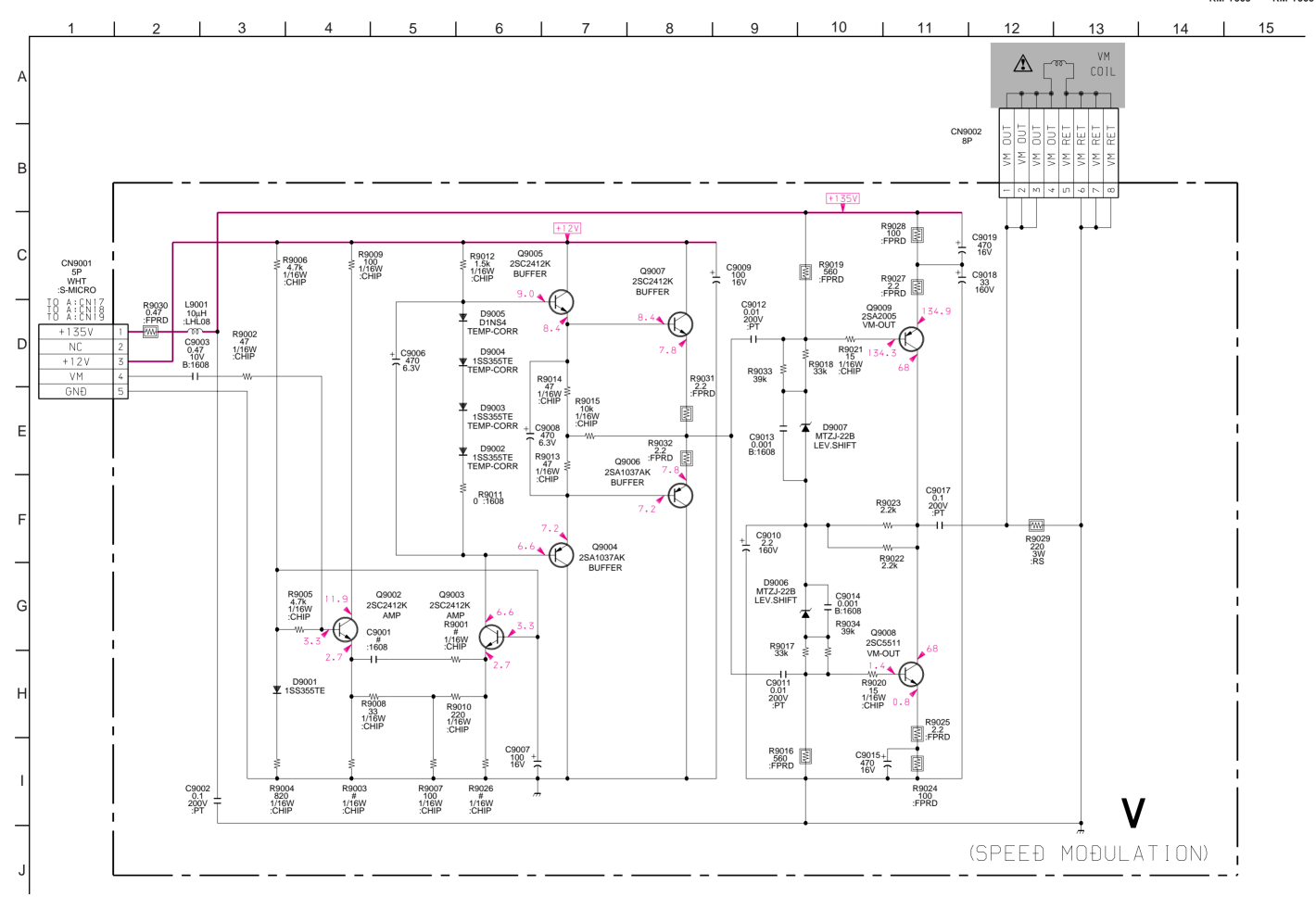




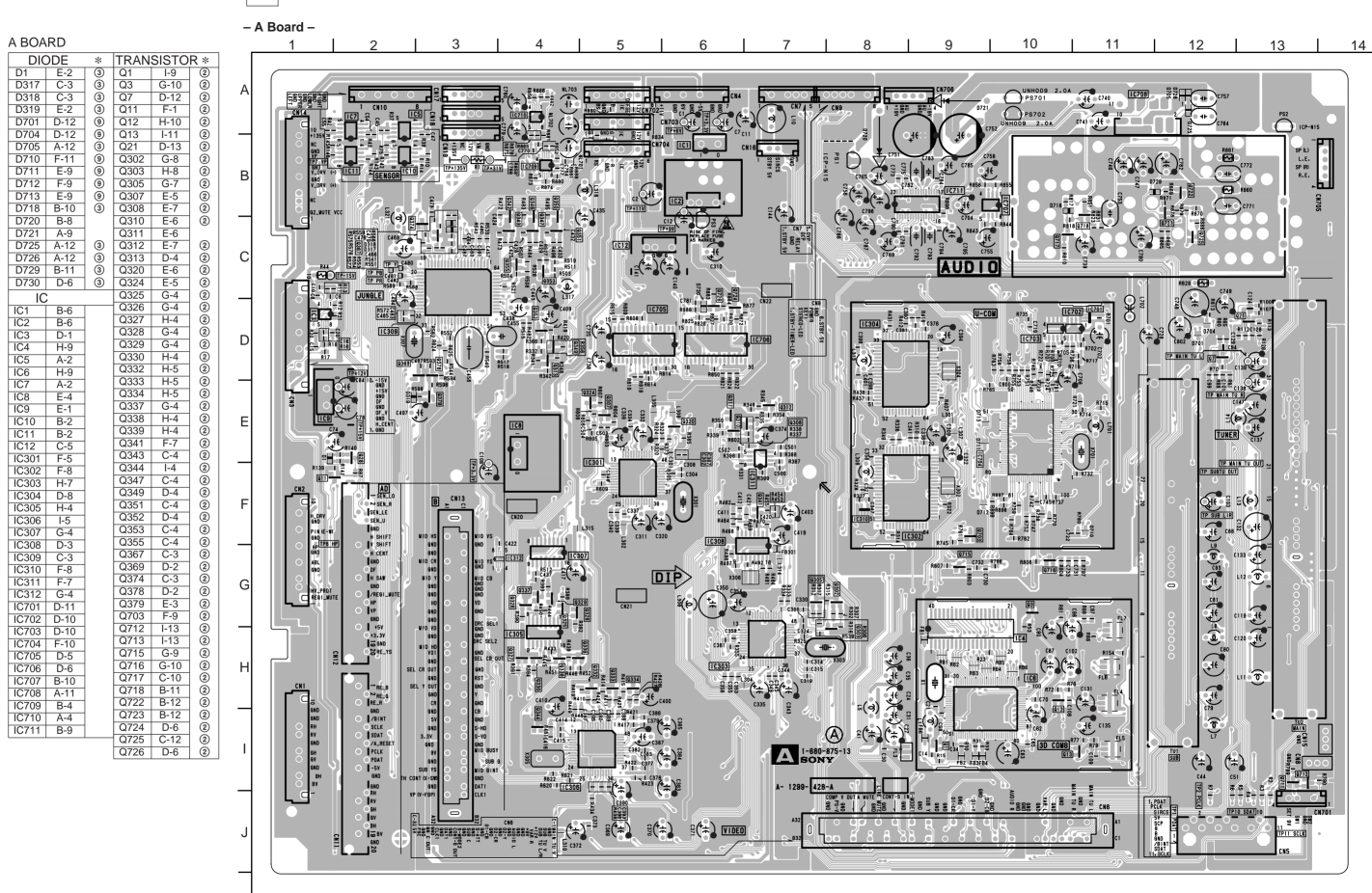








[TUNER, VIDEO, AUDIO, SYSTEM CONTROL]



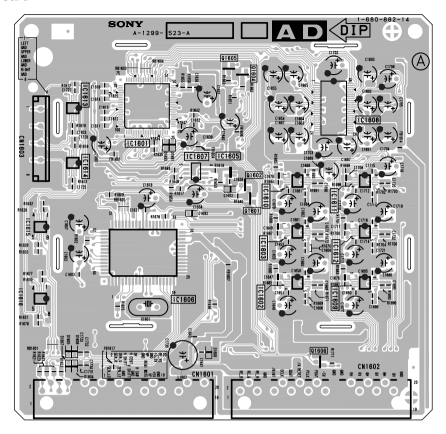
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- A Board -

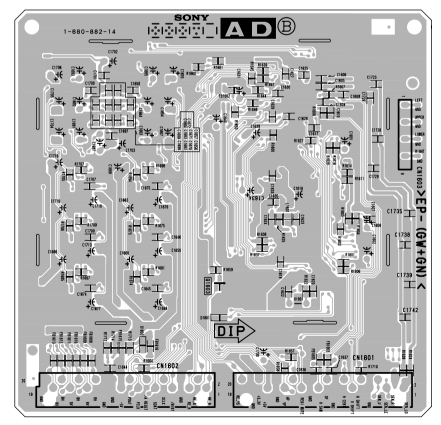
	– A Board –
A BOARD	1   2   3   4   5   6   7   8   9   10   11   12   13   14
DIODE * Q27 E-1 (1)	
D5 H-3 ③ Q28 I-4 ① D7 C-7 ③ Q301 E-6 ①	
D7         C-7         ③         Q301         E-6         ①           D307         H-8         ③         Q304         F-6         ①	A CN708 11 R828 + 5740 PS701 CN708 CN708 CN7 CN7 CN7 CN7 CN7 CN708 CN17
D312 C-11 ③ Q306 F-6 ①	CHO CHIE BE
D321 E-12 ③ Q309 D-11 ①	
D702 C-3 ③ Q314 E-6 ①	
D703         E-4         ③         Q315         E-6         ①           D706         A-3         ③         Q316         J-9         ①	
D708 F-5 ③ Q317 I-9 ①	B AUDIO
D709 F-5 ③ Q318 I-9 ①	B T REL THE SECOND SECO
D719         D-2         ③         Q319         F-6         ①           D720         B-6         Q321         J-10         ①	
D721 A-5 Q322 J-10 ①	
D723 A-3 ③ Q323 J-9 ①	
D724 A-3 ③ Q331 C-11 ① Q335 D-6 ①	
Q336 D-6 ①	BESS BOOK TO BESS TO B
Q340   D-6   (1)	1010 1030 T T T T T T T T T T T T T T T T T T
C2   B-9   Q345   C-11   ①	
IC9 E-13 Q354 C-11 ①	H <sub>S</sub>
TRANSISTOR * Q357 C-10 (1)	
Q2 I-2 (1) Q361 D-6 (1)	23 ST LED 1970 1970 1970 1970 1970 1970 1970 1970
Q4 G-4 ① Q363 D-6 ① Q5 H-4 ① Q368 D-6 ①	
Q5 H-4 (1) Q368 D-6 (1) Q373 C-12 (1)	
Q8 E-2 (1) Q380 E-6 (1)	F NONC 2 1137 146 15 1738 1739 1738 1739 1739 1739 1739 1739 1739 1739 1739
Q14 F-3 ① Q381 E-6 ① Q15 H-4 ① Q501 C-10	
Q15 H-4 (1) Q501 C-10 (1) Q502 C-10 (1)	
Q17 I-4 ① Q701 D-4 ①	
Q18 H-4 0 Q702 F-4 0 Q704 F-5 0	
Q20 G-4 ① Q705 F-5 ①	F
Q22 F-1 ① Q706 F-6 ①	SE TOUR SELLE SELL
Q23         H-4         ①         Q707         D-5         ①           Q24         I-4         ①         Q708         F-5         ①	1022 TO THE SHIP T
Q25 H-4 ① Q709 F-5 ①	- TT - BE ASC CON TO WISH TO SHIP TO S
Q26 I-4 (1) Q710 F-6 (1)	C133 (18 VIE BEES VIE
Q714 D-4 ① Q721 D-3 ①	G
Q721   D-3   (1)	HS CSS2 THE REPORT OF THE REPO
	H    SCI   SI   SI   SI   SI   SI   SI   SI
	- SV H= 3+ 3+ 3+ 3+ 3+ 3+ 3+ 3+ 3+ 3+ 3+ 3+ 3+
	SCHOOL STATE OF THE STATE OF TH
	H
	H    H   H   H   H   H   H   H   H   H
	H   C31   T   F85
	CNS 9HD   Filt   File
	CN8 and CN701 Sub-sub-sub-sub-sub-sub-sub-sub-sub-sub-s
	System (1)
	10   2   CNS   10
	-2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -

< Conductor Side >

## - AD Board -



< Component Side >

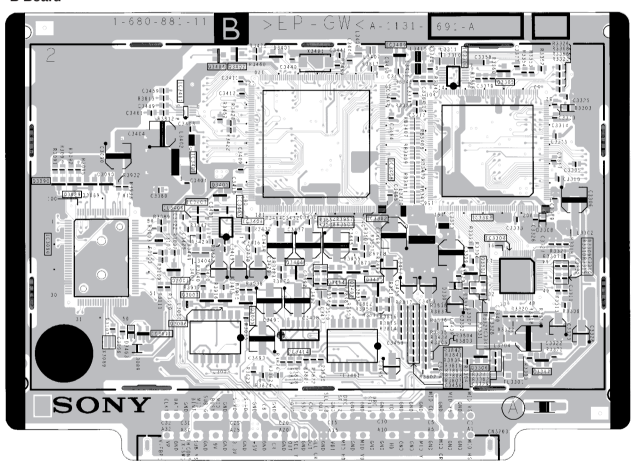


< Conductor Side >

В

[A/D CONVERTER, DRC, MULTI IMAGA DRIVER, MID-U CON, D/A CONVERTER]

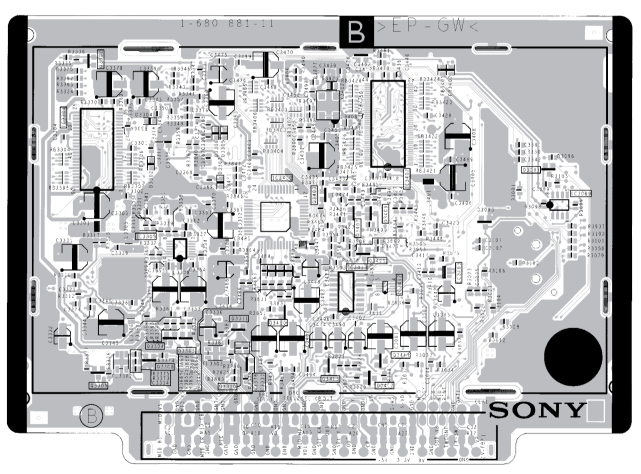
## - B Board -



< Component Side >

**B** [A/D CONVERTER, DRC, MULTI IMAGA DRIVER, MID-U CON, D/A CONVERTER]

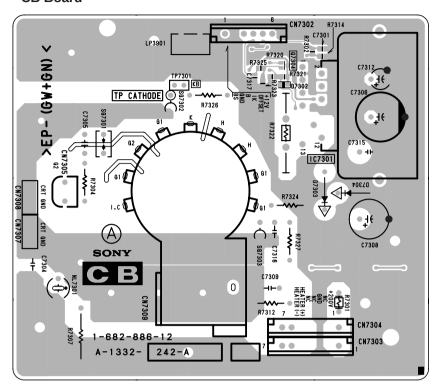
## - B Board -



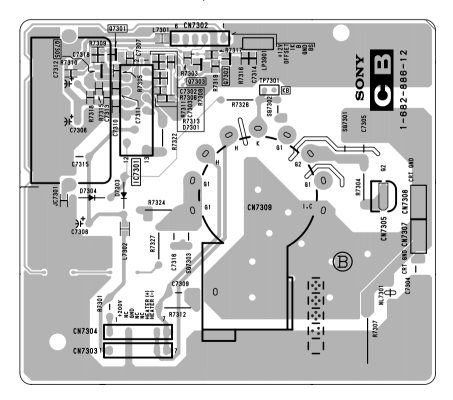
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#### - CB Board -



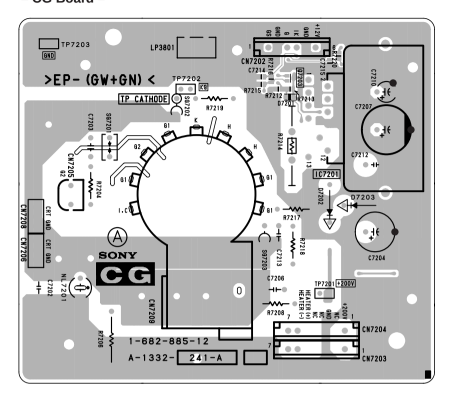
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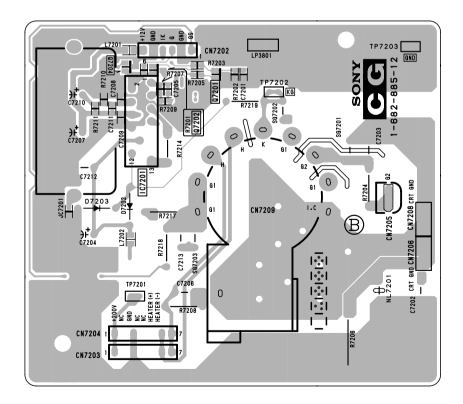
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## - CG Board -



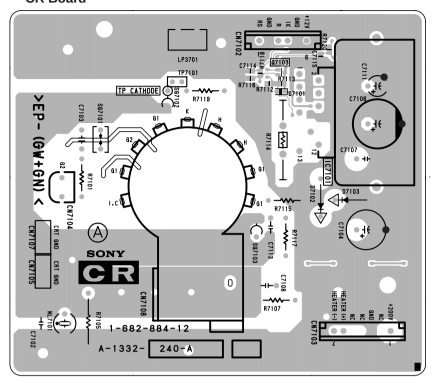
< Component Side >



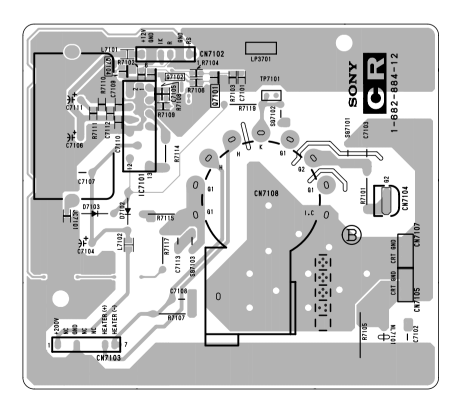
< Conductor Side >



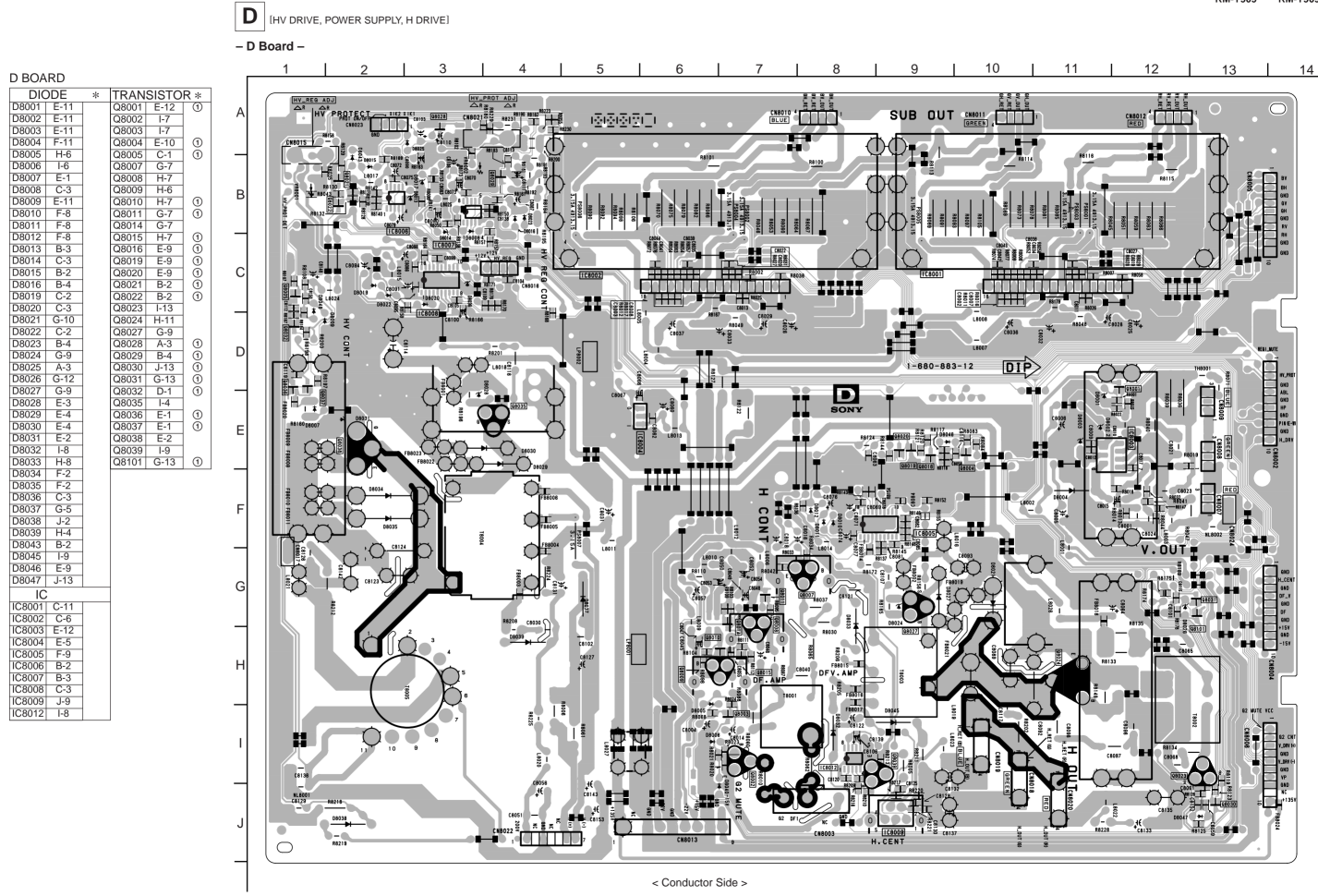
## - CR Board -



< Component Side >

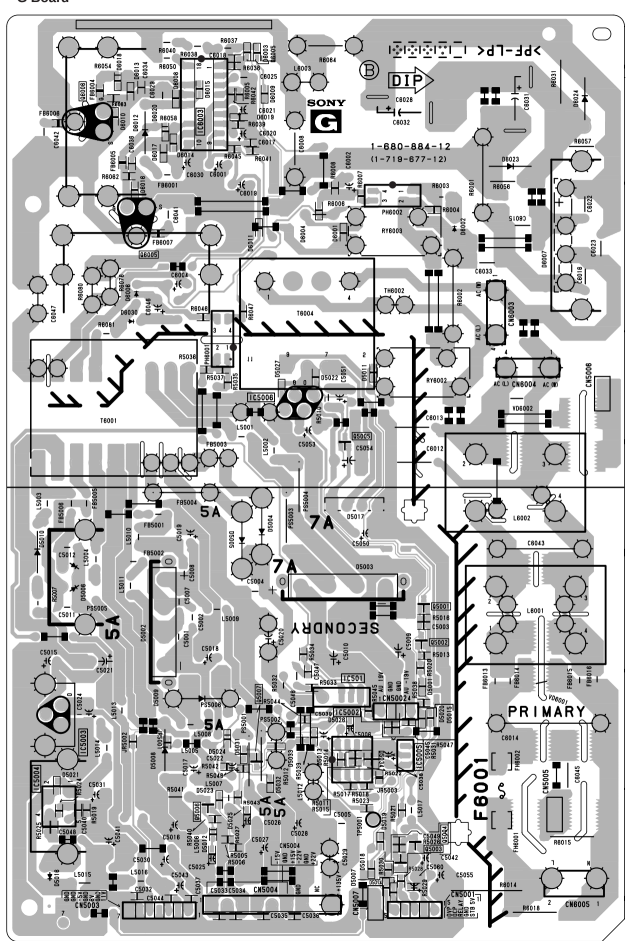


< Conductor Side >



#### - G Board -

G

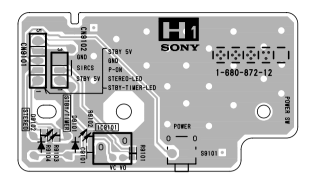




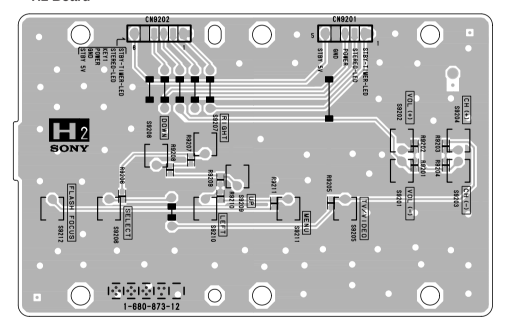




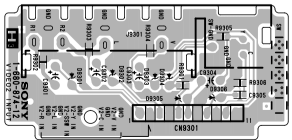
#### - H1 Board -



#### - H2 Board -



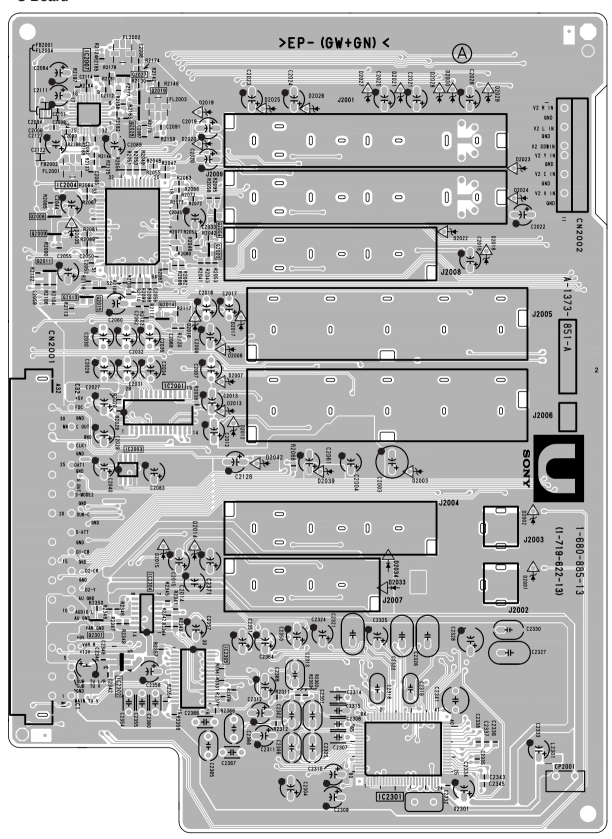




U

[VIDEO, AUDIO INPUT/OUTPUT, AV SWITCH, AUDIO PROCESSOR]

#### - U Board -

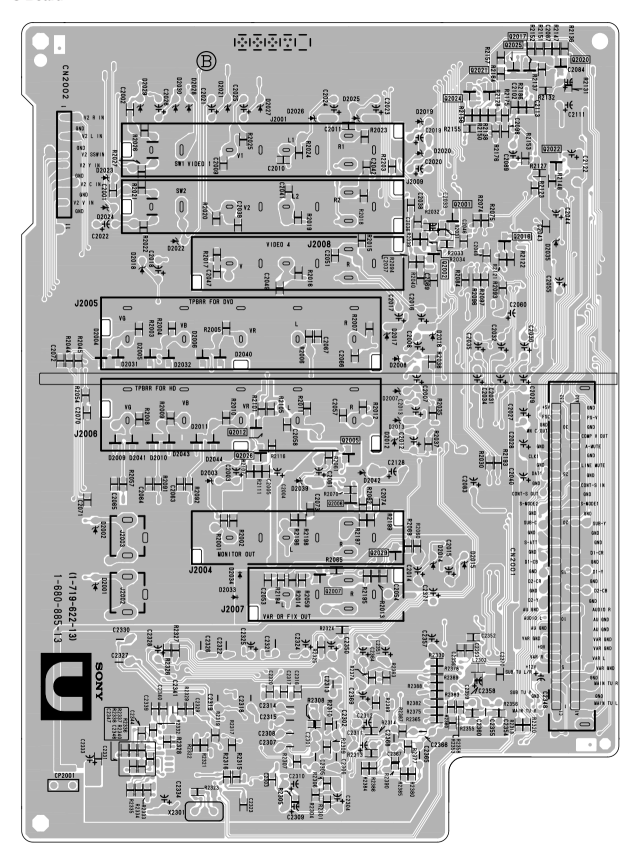


< Component Side >

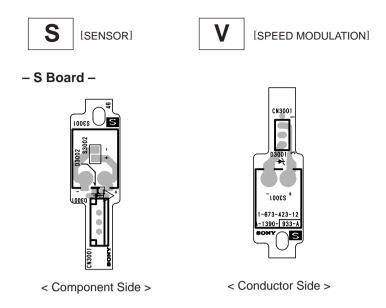
U

[VIDEO, AUDIO INPUT/OUTPUT, AV SWITCH, AUDIO PROCESSOR]

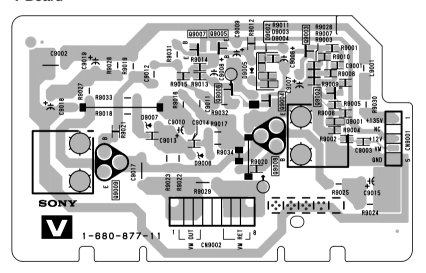
#### - U Board -



< Conductor Side >

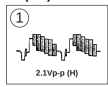


## - V Board -



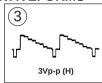
#### 6-5. WAVEFORMS

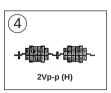
## • A(1/9) BOARD WAVEFORMS



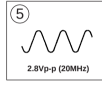
## • A(2/9) BOARD WAVEFORMS



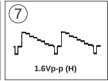


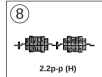


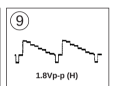
## • A(3/9) BOARD WAVEFORMS

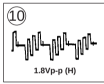


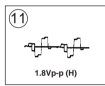


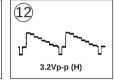


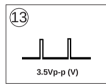




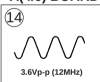




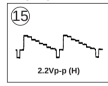


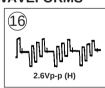


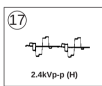
## • A(4/9) BOARD WAVEFORMS



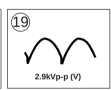
## • A(5/9) BOARD WAVEFORMS



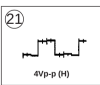


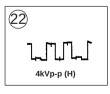




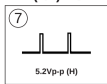


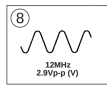


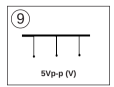




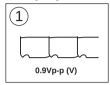
## • AD(1/2) BOARD WAVEFORMS

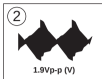


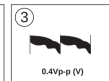


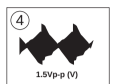


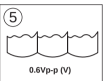
## • AD(2/2) BOARD WAVEFORMS

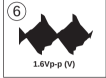




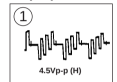


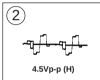


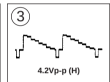


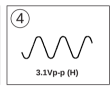


## • B(1/4) BOARD WAVEFORMS

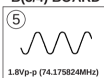




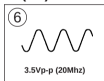




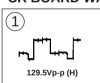
## • B(3/4) BOARD WAVEFORMS



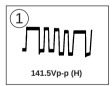




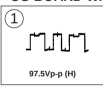
#### • CR BOARD WAVEFORM



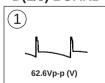
#### • CB BOARD WAVEFORM



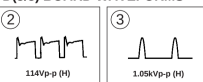
## • CG BOARD WAVEFORMS



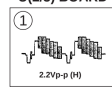
#### • D(1/3) BOARD WAVEFORMS

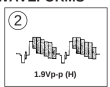


## • D(3/3) BOARD WAVEFORMS



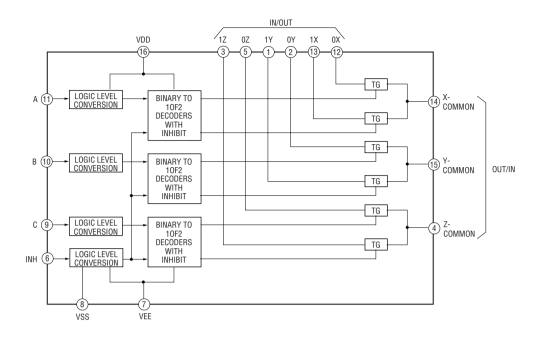
## • U(2/3) BOARD WAVEFORMS



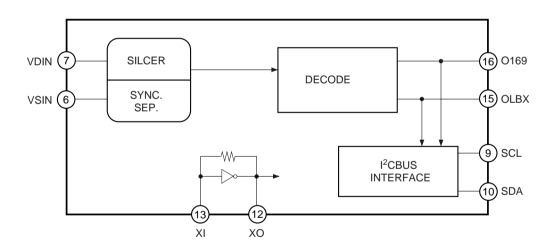


#### 6-6. IC BLOCK DIAGRAMS

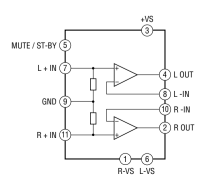
#### A BOARD: IC305, 307 SN74LV4053ANSR



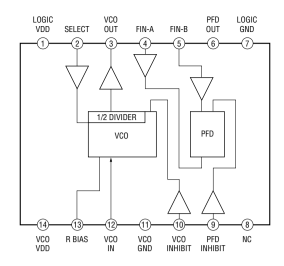
#### A BOARD: IC308 CXD2085M



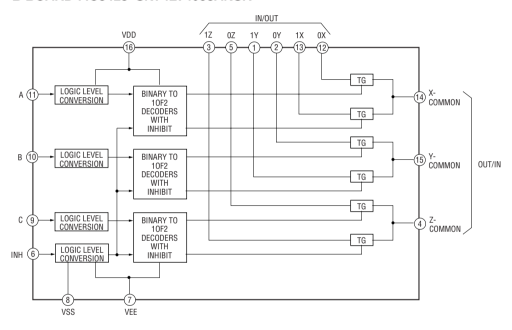
#### **A BOARD : IC708 TDA7265**



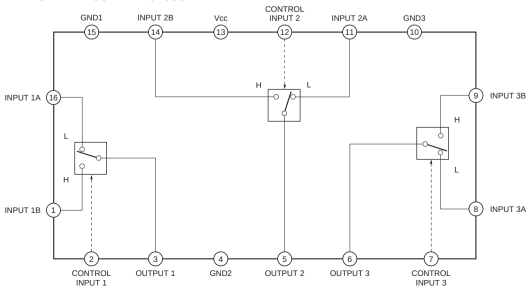
## B BOARD: IC3305, 3404 TLC2932IPWR



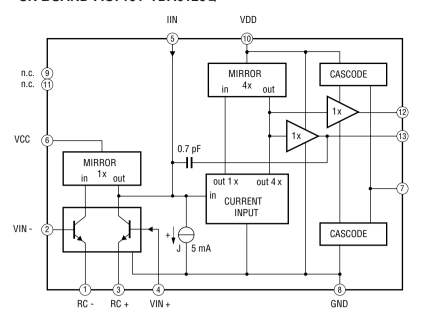
#### B BOARD: IC3413 SN74LV4053ANSR



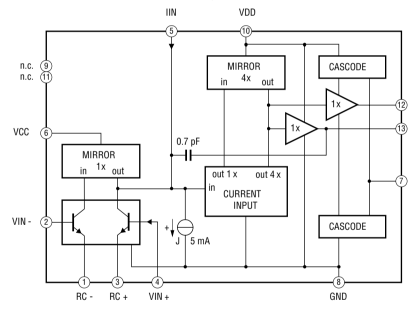
## B BOARD: IC3414 M52055P



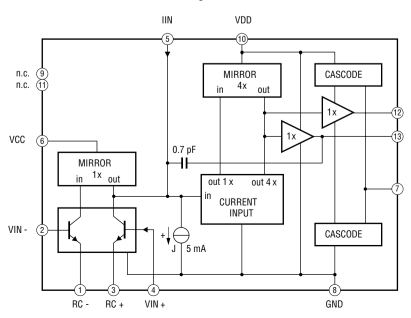
#### CR BOARD: IC7101 TDA6120Q

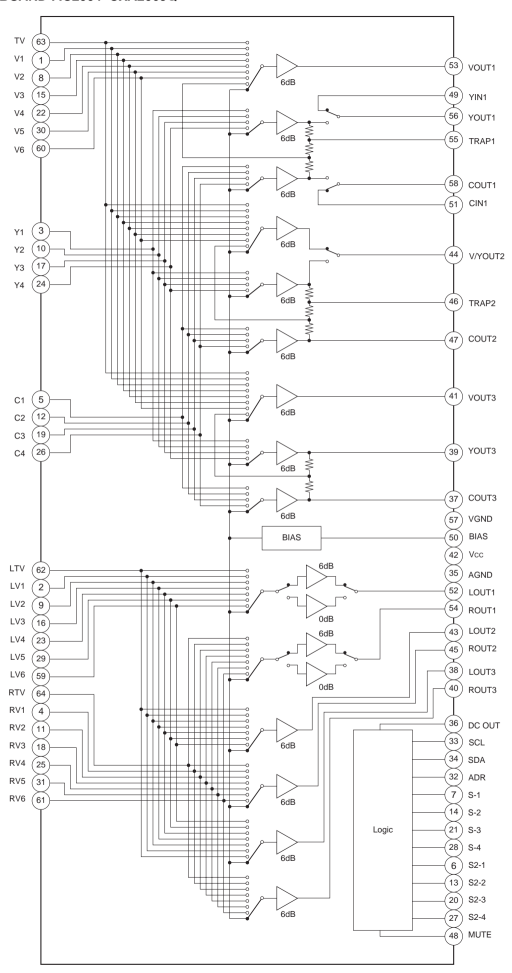


## **CG BOARD : IC7201 TDA6120Q**



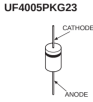
## **CB BOARD: IC7301 TDA6120Q**





#### 6-7. SEMICONDUCTORS

1SS83TD 21DP05 D1NL40-TR2 D1NS4 D2L20U EL1Z GP08DPKG23 RD10ES-B2 RD15ES-B2 RD18ES-B2 RD20ES-B2 RD5.6ES-B2 RGP02-17EL-6433



1SS133T-77 30DF4N-FC5 ERC04-06SE ERC91-02



**1SS226** 



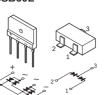
1S355TE-17 DTZ-10B DTZ-TT11-6.8B UDZS-TE-17-7.5B UDZ-TE-17-10B UDZS-TE-17-18B UDZS-TE-17-22B UDZS-TE-17-24B UDZS-TE-17-3.9B UDZS-TE-17-33B UDZS-TE-17-4.7B UDZS-TE-17-5.1B UDZS-TE-17-5.6B UDZS-TE-17-6.2B UDZS-TE-17-9.1B



D1NL20U-TR



D4SBS4-F D6SB60L



DAN202K-T-146



DAN202U



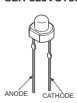
DAP202K



MTZJ-T-77-13 MTZJ-T-77-22B



**SLR-325VCT31** 



BA033T NJM7812FA TA7812S



BA05T



BA9759F-E2



BH3868BFS-E2



32pin SOP



48pin SOP

CM0017AF



120pin QFP

CXA2151Q CXD2013Q-T6



CXD2073Q-T4



32pin QFP CXD2085M



CXA1726AM NJM2180M

NJM2395AF05

PQ09RF21

NJM2903M

UPC393C

TOP VIEW

NJM7905FA

PQ1CG2032FZ

PST9143NL

PST9145NL

5pin CHIP

STK392-560

MARKING SIDE VIEW

TC7W08FU(TE12R)

8pin DIP



CXA2069Q CXP85840A-039Q CXP86448-635Q CX2150AQ



DM-58



MARKING SIDE VIEW • pin 1 ~ N • Mt (one side, both side)

14pin DIP

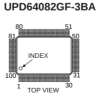
LA78045



M24C08-MN6T M24C32-WMN6T NJM2068V NJM2904M



8pin SOP M306V2ME-175FP



MSM514265C-60JS ARRARABARA

40pin SOP



8pin CHIP

TDA7265



TEA6422DT



TLC2933IPWR



UPC1093J-1-T



2SA1358-Y 2SA3421-Y



2SA1037AK-T146R



2SC2688-LK



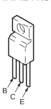
2SC4634LS-CB11



2SK2036(TE85L)



IRFIB7N50A









# SECTION 7 EXPLODED VIEWS

#### NOTE:

- Items with no part number and no description are not stocked because they are seldom required for routine service
- The construction parts of an assembled part are indicated with a collation number in the remark column.
- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

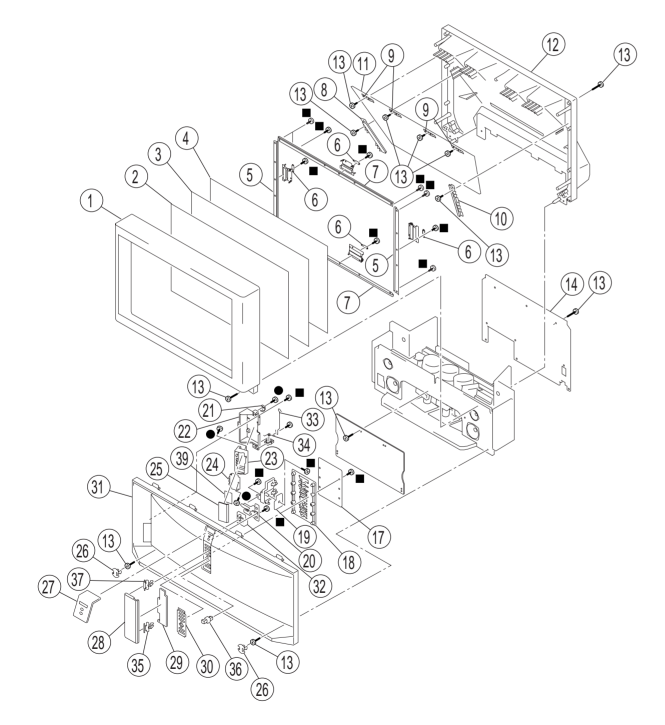
The components identified by shading and mark  $\underline{\Lambda}$  are critical for safety. Replace only with part number specified.

Les composants identifies par une trame et une marque  $\triangle$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

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## 7-1. COVER

- ●:+BVTP 3X12 7-685-648-79
- ■:+BVTP 4X12 7-685-661-14





REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
1	X-4039-325-1	BEZEL (57) ASSY (57HW40)		17	* A-1372-932-A	H2 BOARD, COMPLETE	
		BEZEL (51) ASSY (51HW40)		18		BUTTON, MULTI	
2	4-081-951-11	SCREEN (57W), CONTRAST (57HV	V40)				
	4-081-954-11	SCREEN (51W), CONTRAST (51H)	W40)	19	* A-1377-041-A	H1 BOARD, COMPLETE (VAR)	
3	4-081-949-11	PLATE (57WL), DIFFUSION (57H)	W40)	20	4-082-283-01	BUTTON, POWER	
	4-081-952-11	PLATE (51WL), DIFFUSION (51H)	W40)	21	4-919-393-01	DAMPER	
				22	4-082-289-01	HOLDER, FRONT TERMINAL	
4	4-081-950-11	PLATE (57WFV), DIFFUSION (57H)	W40)	23	4-082-288-02	BRACKET, H3	
	4-081-953-11	PLATE (51WFV), DIFFUSION (51H)	W40)				
5 *	4-084-568-01	HOLDER, SCREEN (57HW40)		24	* A-1372-933-A	H3 BOARD, COMPLETE	
3	4-084-617-01	HOLDER, SCREEN (51HW40)		25	4-083-468-01	DOOR, FRONT TERMINAL	
6 *	A-1391-148-A	S BOARD, COMPLETE		26	4-083-503-01	SCREW CAP, GRILLE	
				27	4-083-732-01	PANEL (HW), FRONT	
7 *	4-084-568-11	HOLDER, SCREEN (57HW40)		28	4-083-730-01	DOOR (HW), CONTROL	
3	4-084-617-11	HOLDER, SCREEN (51HW40)					
		HOLDER (L), MIRROR SIDE (51HV	/	29		COVER (HW), CONTROL DOOR	
*	4-083-462-01	HOLDER (L), MIRROR SIDE (57H)	W40)	30	4-084-571-01	LABEL (HW), CONTROL	
9 *	4-081-501-01	HOLDER, MIRROR		31	X-4039-326-1	GRILLE ASSY, SPEAKER (57HW4	0)
						GRILLE ASSY, SPEAKER (51HW4	0)
		HOLDER (R), MIRROR SIDE (51H)	′	32	4-083-733-01	GUIDE (HW), LED	
3		HOLDER (R), MIRROR SIDE (57H)	W40)				
11		MIRROR (57) (57HW40)		33		SPRING (H3)	
		MIRROR (51) (51HW40)		34		SPRING, DOOR	
		COVER (57), MIRROR (57HW40)		35	3-703-035-11	*	
3	4-083-467-01	COVER (51), MIRROR (51HW40)		36		CATCHER, PUSH	
				37	4-045-250-01		
13		SCREW,DOME WASHER HEX TAP	4X20	39	4-082-290-01	LABEL, FRONT TERMINAL	
		BOARD, REAR (57HW40)					
1	4-084-622-01	BOARD (51), REAR (51HW40)					

(63)

66

(62)

(61

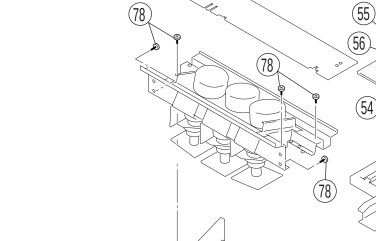
75

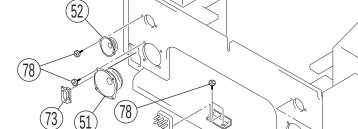
Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The components identified by shading and mark  $\triangle$  are critical for safety. Replace only with part number

specified.

## 7-2. CHASSIS ■: +BVTP 3X12 7-685-648-79 ■:+BVTP 4X12 7-685-661-14





52 76 (78

REMARK

(51)

REF. NO. PART NO. DESCRIPTION

74

REMARK

53 ▲ 1-223-925-11 RESISTOR ASSY (HIGH-VOLTAGE)(FOCUS PACK) 54 \* A-1272-481-A A BOARD, COMPLETE (VAR) 54 \* A-1299-596-A A BOARD, COMPLETE

DESCRIPTION

55 8-598-542-20 TUNER, FSS BTF-WA412 (TU2) 8-598-430-50 TUNER, FSS BTF-FA401 (TU1) 56

1-544-894-11 SPEAKER (13cm)

1-529-403-31 SPEAKER (6.6cm)

57 \* 1-557-056-31 CABLE, P-P \* 1-551-488-91 CABLE, P-P 58

REF. NO. PART NO.

51

52

1-771-787-11 SWITCH, RF ANTENNA

4-081-961-01 BOARD, TERMINAL 60

\* A-1373-870-A U BOARD, COMPLETE (VAR) 61

\* A-1136-218-A B BOARD, COMPLETE 62

\* A-1299-523-A AD BOARD, COMPLETE 63

64 \* A-1348-038-A D BOARD, COMPLETE

65	△ 1-453-285-21 FBT ASSY, NX-4006//X4P4 (T8005)
66	△ 1-790-130-11 CORD, AC POWER(WITH CONNECTOR)
67	* A-1316-566-A G BOARD, COMPLETE

60

(59

(58)

57

69 1-500-021-11 CLAMP, SLEEVE FERRITE

1-543-653-11 CORE ASSY, BEAD (DIVISION TYPE) 70

4-069-675-01 CAP, TERMINAL BOARD 71 4-081-576-11 LABEL, TERMINAL 72

73 \* 4-084-570-01 COVER, CABINET (HW)

74 X-4039-324-1 CABINET (57) ASSY, BOTTOM (57HW40) 73, 76, 77

69

\* X-4039-330-1 CABINET (51) ASSY, BOTTOM (51HW40)

73, 76, 77

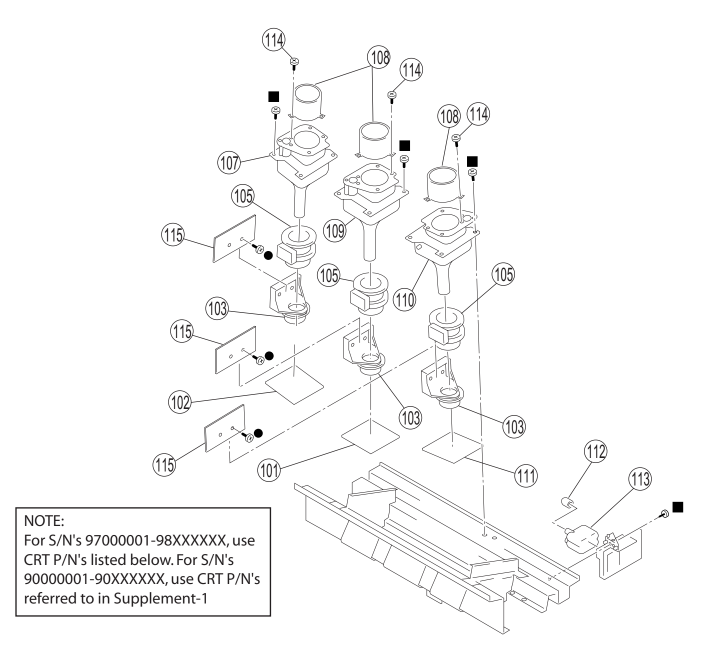
75 3-710-578-01 COVER, VOLUME, 6 MOLD

76 4-040-755-01 CASTER (DIA. 30)

77 4-075-020-01 FOOT, PLASTIC 4-081-063-01 SCREW, DOME WASHER HEX TAP 4X20 78

## 7-3. PICTURE TUBE

: +BVTP 3X12 7-685-648-79 : +BVTP 4X12 7-685-661-14



REF. NO	O. PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
101 102		A CG BOARD, COMPLETE A CR BOARD, COMPLETE		111 112		A CB BOARD, COMPLETE CAP (Z), RUBBER	
<u>∧</u> 103	1-451-535-11	COIL ASSY, VM		<b>△</b> 113		BLOCK ASSY, HV HVB-1031	
<u> </u>	1-451-537-11	DEFLECTION YOKE		114	4-052-894-01	SCREW (4X20), HEAD TAPPING	
<b>△</b> 107	A-1502-021-	A COUPLER (R) ASSY, CRT	(57HW40)	115	* A-1342-598-A	A V BOARD, COMPLETE	
$\triangle$	A-1502-023-	A COUPLER (R) ASSY, CRT	(51HW40)				
108		LENS (DELTA 260)(57HW40) LENS (DELTA 250)(51HW40)					
<u> </u>	A-1502-025-	A COUPLER (G) ASSY, CRT					
<u>∧</u> 110	A-1502-022-	A COUPLER (B) ASSY, CRT	(57HW40)				
$\triangle$	A-1502-024-	A COUPLER (B) ASSY, CRT	(51HW40)				

# SECTION 8 ELECTRICAL PARTS LIST



The components identified by shading and mark  $\underline{\Lambda}$  are critial for safety. Replace only with part number specified.

Les composants identifies par une trame et une marque  $\triangle$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

When indicating parts by reference number, please include the board name.

- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

#### **RESISTORS**

- · All resistors are in ohms
- F: nonflammable

- CAPACITORS PF : μμ F
- There are some cases the reference number on one board overlaps on the other board. Therefore, when ordering parts by the reference number, please include the board name.

REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		ļ	REMARK
×	· A-1332-240-A	CR BOARD, COM						< COIL >			
	4-382-854-11	SCREW (M3X10),	P, SW (+)			L7101 L7102	1-469-555-21 1-469-555-21		10UH 10UH		
3	7-651-000-50	GREASE,SILICON	I (G-746) 20	00G				< TRANSISTOR >			
		< CAPACITOR >				Q7101	8-729-026-49	2SA1037AK-T146-	D		
C7101	1 164 156 11	CERAMIC CHIP	0.1UF		25V	Q7101 Q7102	8-729-422-27		IX.		
C7101 C7102	1-104-130-11		0.0047UF	50V	23 V	Q7102 Q7103		2SK3018-T106			
C7102	1-104-570-11		0.0047CI	10%	2KV	2,100	0 ,2	2012010 1100			
C7104	1-107-662-11		22UF	20%	250V			< RESISTOR >			
C7105		CERAMIC CHIP	18PF	5%	50V						
0,100	1 102 /10 11	obra mino orm	1011	270		R7101	1-260-132-11	CARBON	560K	5%	1/2W
C7106	1-126-768-11	ELECT	2200UF	20%	16V	R7102	1-216-813-11		220	5%	1/16W
C7107	1-161-830-00		0.0047UF			R7103	1-218-693-11	METAL CHIP	1.1K	0.5%	1/16W
C7108	1-101-003-00		0.0047UF			R7104	1-218-696-11	METAL CHIP	1.5K	0.5%	1/16W
C7109		CERAMIC CHIP	0.1UF		25V	R7105	1-219-743-11	CARBON	100	5%	1/2W
C7110	1-164-156-11	CERAMIC CHIP	0.1UF		25V						
						R7106	1-216-825-11	RES-CHIP	2.2K	5%	1/16W
C7111	1-126-933-11	ELECT	100UF	20%	16V	R7107	1-260-133-11	CARBON	680K	5%	1/2W
C7112	1-164-156-11	CERAMIC CHIP	0.1UF		25V	R7108	1-218-692-11	METAL CHIP	1K	0.5%	1/16W
C7113	1-101-003-00	CERAMIC	0.0047UF	50V		R7109	1-216-815-11	RES-CHIP	330	5%	1/16W
C7114	1-162-966-11	CERAMIC CHIP	0.0022UF	10%	50V	R7110	1-218-700-11	METAL CHIP	2.2K	0.5%	1/16W
		govn memon				D7111	1 210 700 11	METAL CHID	C 117	0.50/	1/1/37
		< CONNECTOR >				R7111 R7112		METAL CHIP METAL CHIP	5.1K 220K		1/16W 1/16W
CN71024	: 1 564 500 11	PLUG, CONNECT	OD CD			R7112 R7113		METAL CHIP	220K 220K		1/16W 1/16W
		PLUG, CONNECT				R7113		METAL OXIDE	22K	5%	3W
		CONNECTOR, ON				R7114 R7115	1-260-328-11		22K 1K	5%	1/2W
		TAB (CONTACT)	E IOUCH			K/113	1-200-326-11	CARDON	1 IX	370	1/2 VV
		TAB (CONTACT)				R7116	1-216-829-11	RES_CHIP	4.7K	5%	1/16W
CIVIOI	1-0/5-/15-11	IAB (CONTACT)				R7117	1-260-087-11		100	5%	1/2W
CN7108/	↑ 1-251-182-1	1 SOCKET, CRT				R7118	1-216-823-11		1.5K	5%	1/16W
01171002	_ 1 201 102 1	i bo chizi, chi				R7119	1-260-093-11		330	5%	1/2W
		< DIODE >				R7120		METAL CHIP	5.6K		1/16W
								CDA DAY CA D			
D7101	8-719-404-50							< SPARK GAP >			
D7101 D7102	8-719-988-61	1SS355TE-17				\$67101	1-519-422-11	CAD SDADK			
D7102 D7103	8-719-901-83						1-517-729-31	· · · · · · · · · · · · · · · · · · ·			
D/103	8-719-901-83	13363						GAP, DISCHARGE			
		< IC >									ojojojojojojojojoj
IC7101	8-759-680-01	TDA6120Q/N2/S1									
		< JUMPER RESIST	ΓOR >								
107101	1.016.054.55										
JC7101	1-216-864-11	2HOK1	0								

Les composants identifies par une trame et une marque  $\triangle$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The components identified by shading and mark  $\triangle$  are critical for safety. Replace only with part number specified.



REF. NO. PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		]	REMARK
* A-1332-241-A	A CG BOARD, COM				R7205	1-216-825-11	RES-CHIP	2.2K	5%	1/16W
	SCREW (M3X10), GREASE,SILICON < CAPACITOR >	P, SW (+)	00G		R7206 R7207 R7208 R7209 R7210	1-260-133-11 1-216-815-11	METAL CHIP CARBON	100 820 680K 330 1.8K	5% 5%	1/2W 1/16W 1/2W 1/16W 1/16W
C7202 1-101-003-00 C7203 1-104-570-11 C7204 1-107-662-11	CERAMIC	0.1UF 0.0047UF 0.001UF 22UF 27PF	50V 10% 20% 5%	25V 2KV 250V 50V	R7211 R7212 R7213 R7214 R7216	1-218-746-11 1-218-746-11	METAL CHIP METAL CHIP METAL CHIP METAL OXIDE RES-CHIP	4.7K 180K 180K 22K 1.5K	0.5%	1/16W 1/16W 1/16W 3W 1/16W
	ELECT CERAMIC CHIP CERAMIC CHIP	0.0047UF 2200UF 0.1UF 0.1UF 100UF	50V 20% 20%	16V 25V 25V 16V	R7217 R7218 R7219 R7220	1-260-099-11 1-260-087-11 1-260-093-11 1-218-710-11	CARBON	1K 100 330 5.6K	5% 5% 5% 0.5%	1/2W 1/2W 1/2W 1/16W
C7212 1-161-830-00 C7213 1-101-003-00 C7214 1-162-966-11		0.1UF 0.0047UF 0.0047UF 0.0022UF 0.1UF	50V	25V 50V 25V	SG7202 SG7203		GAP, SPARK			iololololololololok
CN7202* 1-564-509-11	< CONNECTOR >				:	* A-1332-242- <i>A</i>	A CB BOARD, COM			
CN7203* 1-564-510-11 CN7204* 1-564-510-11 CN7205 1-785-879-11 CN7206 1-695-915-11	PLUG, CONNECT PLUG, CONNECT CONNECTOR, ON	OR 7P OR 7P			:		SCREW (M3X10), GREASE,SILICON		00G	
CN7208 1-695-915-11	TAB (CONTACT)						< CAPACITOR >			
	< DIODE > 1SS355TE-17				C7301 C7302 C7303 C7304 C7305	1-162-919-11		2PF	10% 5% 5% 50V 10%	25V 50V 50V 2KV
D7202 8-719-901-83 D7203 8-719-901-83					C7306 C7308 C7309	1-126-768-11 1-107-662-11 1-101-003-00	ELECT	2200UF 22UF 0.0047UF	20% 20% 0V	16V 250V
IC7201 8-759-680-01	TDA6120O/N2/S1				C7310 C7311		CERAMIC CHIP CERAMIC CHIP	0.1UF 0.1UF		25V 25V
	< JUMPER RESIS	ΓOR >			C7312	1-126-933-11	ELECT	100UF	20%	16V
JC7201 1-216-864-11		0			C7313 C7314 C7315	1-164-156-11 1-161-830-00		0.1UF 0.1UF 0.0047UF		25V 25V
	<coil></coil>				C7316	1-101-003-00		0.0047UF		5011
L7201 1-469-555-21 L7202 1-469-555-21		10UH 10UH			C7317	1-102-900-11	<pre>&lt; CONNECTOR &gt;</pre>	.0022UF	10%	50V
	< TRANSISTOOR	>			CN17202:	* 1 564 500 11		OD 6D		
Q7202 8-729-422-27	2SA1037AK-T146- 2SD601A-Q 2SK3018-T106	-R			CN7303 CN7304 CN7305	* 1-564-510-11 * 1-564-510-11 1-785-879-11	PLUG, CONNECT PLUG, CONNECT PLUG, CONNECT CONNECTOR, ON TAB (CONTACT)	OR 7P OR 7P		
	< RESISTOR >				CN7308	1-695-915-11	TAB (CONTACT)			
	METAL CHIP METAL CHIP	220 1.1K 1.5K 560K		1/16W 1/16W 1/16W 1/2W	CN7309.	<b>∆1-251-182-</b> 11	SOCKET, CRT			





REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
		< DIODE >				*	A-1342-598-A	A V BOARD, COMP:			
D7301	9 710 000 61	1SS355TE-17						ale	*****		
D7301 D7302		1SS355TE-17 1SS355TE-17					4-382-854-11	SCREW (M3X10),	P SW (+)		
D7302 D7303	8-719-901-83						4-302-034-11	SCREW (WISKIO),	1,500		
D7304	8-719-901-83							< CAPACITOR >			
		< IC >				C9002	1-104-999-11		0.1UF	10%	200V
TC=20.4	0.550.00	TTD 1 <1.000 D TO /G1				C9003		CERAMIC CHIP	0.47UF	10%	10V
IC7301	8-759-680-01	TDA6120Q/N2/S1				C9006	1-126-935-11 1-126-933-11		470UF	20%	6.3V
		< JUMPER RESIST	mp <			C9007 C9008	1-126-935-11		100UF 470UF	20% 20%	16V 6.3V
		V JOWN LIC RESIST	OK			C7000	1 120 755 11	LLLC I	47001	2070	0.5 1
JC7301	1-216-864-11	SHORT	0			C9009	1-126-933-11	ELECT	100UF	20%	16V
						C9010	1-107-667-11	ELECT	2.2UF	20%	160V
		< COIL >				C9011	1-107-364-11		0.01UF	10%	200V
1.7201	1 460 555 01	DIDLICTOR	101111			C9012	1-107-364-11		0.01UF	10%	200V
L7301 L7302	1-469-555-21 1-469-555-21		10UH 10UH			C9013	1-162-964-11	CERAMIC CHIP	0.001UF	10%	50V
L/302	1-409-333-21	INDUCTOR	шип			C9014	1-162-964-11	CERAMIC CHIP	0.001UF	10%	50V
		< TRANSISTOR >				C9015	1-126-935-11		470UF	20%	16V
						C9017	1-104-999-11		0.1UF	10%	200V
Q7301	8-729-026-49	2SA1037AK-T146-	R			C9018	1-107-638-11	ELECT	33UF	20%	160V
Q7302		2SA1037AK-T146-	R			C9019	1-126-935-11	ELECT	470UF	20%	16V
Q7303	8-729-422-27							CONNECTOR			
Q7304	8-729-048-50	2SK3018-T106						< CONNECTOR >			
		< RESISTOR >				CN9001*	: 1-564-508-11	PLUG, CONNECT	OR 5P		
		(RESISTOR)						CONNECTOR, BO		OARI	9 8 P
R7301	1-249-393-11	CARBON	10	5%	1/4W			,			
R7302	1-216-822-11	RES-CHIP	1.2K	5%	1/16W			< DIODE >			
R7303	1-216-813-11		220	5%	1/16W						
R7304	1-260-132-11		560K	5%	1/2W	D9001	8-719-404-50				
R7305	1-216-817-11	RES-CHIP	470	5%	1/16W	D9002 D9003	8-719-404-50 8-719-404-50				
R7306	1-218-692-11	METAL CHIP	1K	0.5%	1/16W	D9003 D9004	8-719-404-50				
R7307	1-219-743-11		100	5%	1/2W	D)001	0 717 101 50				
R7308	1-216-809-11		100	5%	1/16W	D9005	8-719-510-02	D1NS4			
R7310		METAL CHIP	5.6K		1/16W	D9006	8-719-924-13	MTZJ-T-77-22B			
R7311	1-218-694-11	METAL CHIP	1.2K	0.5%	1/16W	D9007	8-719-924-13	MTZJ-T-77-22B			
D7212	1 260 122 11	CARRON	C0017	<b>5</b> 0/	1 /2337			4 COIL 5			
R7312 R7313	1-260-133-11 1-216-818-11		680K 560	5% 5%	1/2W 1/16W			< COIL >			
R7313		METAL CHIP	270		1/16W 1/16W	L9001	1-412-525-31	INDUCTOR	10UH		
R7315		METAL CHIP	680		1/16W	2,001	1 112 020 01	1.2001011	10011		
R7316		METAL CHIP	1.1K	0.5%	1/16W			< TRANSISTOR >			
R7317		METAL CHIP	1.5K		1/16W	Q9002	8-729-422-27				
R7318		METAL CHIP	3.3K		1/16W	Q9003	8-729-422-27	-	D		
R7319 R7320	1-216-825-11	METAL CHIP	2.2K 240K	5%	1/16W 1/16W	Q9004 Q9005	8-729-026-49 8-729-422-27	2SA1037AK-T146-	·K		
R7320 R7321		METAL CHIP	240K 240K		1/16W	Q9005 Q9006		2SA1037AK-T146-	·R		
10/321	1 210 747 11	WEITE CITI	24010	0.570	1/10 **	Q2000	0 727 020 47	25/1103//11 1140	IX.		
R7322	1-215-925-11	METAL OXIDE	22K	5%	3W	Q9007	8-729-422-27	2SD601A-Q			
R7323	1-216-829-11	RES-CHIP	4.7K	5%	1/16W	Q9008	8-729-045-04	2SC5511			
R7324	1-260-328-11		1K	5%	1/2W	Q9009	8-729-045-05	2SA2005			
R7325	1-216-823-11		1.5K	5%	1/16W			DEGIGEOR			
R7326	1-260-093-11	CARBON	330	5%	1/2W			< RESISTOR >			
R7327	1-260-087-11	CARBON	100	5%	1/2W	R9002	1-216-805-11	RES-CHIP	47	5%	1/16W
14/04/	1 200 007-11	57 HILDOIN	100	5 /0	1,211	R9002	1-216-820-11		820	5%	1/16W
		< SPARK GAP >				R9005	1-216-829-11		4.7K	5%	1/16W
						R9006	1-216-829-11		4.7K	5%	1/16W
	1-519-422-11					R9007	1-216-809-11	RES-CHIP	100	5%	1/16W
	1-517-729-31		,			Docco	1.016.000.55	DEG CHES	22	501	1/1 (***
SG7303		GAP, DISCHARGE		المامامامامامامامام	lololololololololololol	R9008	1-216-803-11		33	5%	1/16W
-1-1statatatatatatatatata	**-*-*-*-*-*-*-*********************		······································		1-1-telefelelebeletele	R9009 R9010	1-216-809-11 1-216-813-11		100 220	5% 5%	1/16W 1/16W
					ı	13010	1-210-013-11	KLD-CIII	220	J 70	1/10 **





REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		]	REMARK
R9011 R9012	1-216-864-11 1-216-823-11		0 1.5K	5%	1/16W	C3318 C3319	1-164-156-11	CERAMIC CHIP CERAMIC CHIP	0.1UF 0.1UF		25V 25V
D0042	1 21 5 00 5 11	DEG CITE	.=			C3320	1-164-156-11	CERAMIC CHIP	0.1UF		25V
R9013	1-216-805-11		47	5%	1/16W	G2221	1 164 156 11	CED AMIC CHID	0.1115		251
R9014	1-216-805-11		47	5%	1/16W	C3321		CERAMIC CHIP	0.1UF	200/	25V
R9015	1-216-833-11		10K	5%	1/16W	C3322		ELECT CHIP	47UF	20% 20%	16V
R9016 R9017	1-249-414-11 1-249-435-11		560 33K	5% 5%	1/4W 1/4W	C3323 C3324		ELECT CHIP CERAMIC CHIP	10UF 0.1UF	20%	16V 25V
K9017	1-249-433-11	CARBON	SSK	370	1/4 VV	C3324 C3325		CERAMIC CHIP	0.1UF		25 V 25 V
R9018	1-249-435-11	CARRON	33K	5%	1/4W	C3323	1-104-130-11	CLICAIVIIC CIIII	0.101		23 4
R9019	1-249-414-11		560	5%	1/4W	C3326	1-164-156-11	CERAMIC CHIP	0.1UF		25V
R9020	1-216-799-11		15	5%	1/16W	C3327		CERAMIC CHIP	0.1UF		25 V
R9021	1-216-799-11		15	5%	1/16W	C3328		ELECT CHIP	10UF	20%	16V
R9022	1-249-421-11		2.2K	5%	1/4W	C3329		CERAMIC CHIP	0.1UF	10%	16V
						C3331		ELECT CHIP	47UF	20%	16V
R9023	1-249-421-11	CARBON	2.2K	5%	1/4W						
R9024	1-249-405-11	CARBON	100	5%	1/4W	C3332	1-124-779-00	ELECT CHIP	10UF	20%	16V
R9025	1-249-385-11	CARBON	2.2	5%	1/4W	C3333	1-164-156-11	CERAMIC CHIP	0.1UF		25V
R9027	1-249-385-11	CARBON	2.2	5%	1/4W	C3334	1-107-826-11	CERAMIC CHIP	0.1UF	10%	16V
R9028	1-249-405-11	CARBON	100	5%	1/4W	C3335		CERAMIC CHIP	0.1UF		25V
						C3336	1-124-779-00	ELECT CHIP	10UF	20%	16V
R9029		METAL OXIDE	220	5%	3W						
R9030	1-249-377-11		0.47	5%	1/4W	C3337		CERAMIC CHIP	0.1UF	10%	16V
R9031	1-249-385-11		2.2	5%	1/4W	C3338		CERAMIC CHIP	0.1UF		25V
R9032	1-249-385-11		2.2	5%	1/4W	C3339		CERAMIC CHIP	0.1UF		25V
R9033	1-249-436-11	CARBON	39K	5%	1/4W	C3340		CERAMIC CHIP	0.1UF		25V
D0024	1 240 426 11	CARRON	201/	50/	1 /4337	C3341	1-104-130-11	CERAMIC CHIP	0.1UF		25V
R9034	1-249-436-11		39K	5% 	1/4W	C3343	1 164 156 11	CERAMIC CHIP	0.1UF		25V
						C3344		CERAMIC CHIP	0.1UF		25 V 25 V
						C3345		ELECT CHIP	47UF	20%	16V
*	* A-1136-218-A	B BOARD, COMP	LETE			C3346		CERAMIC CHIP	0.1UF	2070	25V
	71 1130 210 1	*******				C3347		CERAMIC CHIP	0.1UF		25 V
						00011	1 101 100 11	0210 11/110 01111	0.101		
		< CAPACITOR >				C3348	1-164-156-11	CERAMIC CHIP	0.1UF		25V
						C3349	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C3001	1-128-453-21	ELECT CHIP	47UF	20%	6.3V	C3350	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C3002	1-128-453-21	ELECT CHIP	47UF	20%	6.3V	C3351	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C3003	1-128-453-21	ELECT CHIP	47UF	20%	6.3V	C3352	1-124-779-00	ELECT CHIP	10UF	20%	16V
C3035		CERAMIC CHIP	0.01UF	10%	25V						
C3044	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C3353		ELECT CHIP	47UF	20%	16V
						C3354		CERAMIC CHIP	0.1UF		25V
C3089		CERAMIC CHIP	0.01UF	10%	25V	C3355		CERAMIC CHIP	0.1UF	200/	25V
C3090		ELECT CHIP	47UF	20%	16V	C3356		ELECT CHIP	47UF	20%	16V
C3096		CERAMIC CHIP CERAMIC CHIP	0.01UF 68PF	10%	25V	C3357	1-104-130-11	CERAMIC CHIP	0.1UF		25V
C3101 C3102		CERAMIC CHIP	68PF	5% 5%	50V 50V	C3358	1 164 156 11	CERAMIC CHIP	0.1UF		25V
C3102	1-102-923-11	CERAINIC CIII	0011	370	30 V	C3359		ELECT CHIP	47UF	20%	16V
C3301	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C3360		CERAMIC CHIP	0.1UF	2070	25V
C3302		CERAMIC CHIP	0.1UF		25V	C3361		CERAMIC CHIP	0.01UF	10%	25V
C3303		ELECT CHIP	100UF	20%	6.3V	C3362		CERAMIC CHIP	4.7UF	10%	6.3V
C3304		CERAMIC CHIP	0.1UF		25V						
C3305		CERAMIC CHIP	0.1UF		25V	C3363	1-126-204-11	ELECT CHIP	47UF	20%	16V
						C3364	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C3306	1-126-204-11	ELECT CHIP	47UF	20%	16V	C3365	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C3307	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C3366	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C3308	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C3367	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C3309	1-126-206-11	ELECT CHIP	100UF	20%	6.3V						
C3310	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C3368		CERAMIC CHIP	0.1UF		25V
						C3369		CERAMIC CHIP	0.1UF		25V
C3311		CERAMIC CHIP	0.1UF		25V	C3370		CERAMIC CHIP	0.1UF		25V
C3312		ELECT CHIP	100UF	20%	6.3V	C3371		CERAMIC CHIP	0.1UF		25V
C3313		CERAMIC CHIP	0.1UF		25V	C3372	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C3314		CERAMIC CHIP	0.1UF		25V	00070	1 160 017 ::	CED LLES STEE	1000	0.50=	D5011
C3315	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C3373		CERAMIC CHIP	10PF	0.50P	
C2216	1 164 156 11	CED AMIC CUIP	0.1115		251/	C3374		CERAMIC CHIP	0.1UF	100/	25V
C3316 C3317		CERAMIC CHIP	0.1UF 0.1UF		25V	C3375		CERAMIC CHIP	4.7UF	10%	6.3V
C3317	1-104-130-11	CERAMIC CHIP	0.106		25V	C3376	1-104-130-11	CERAMIC CHIP	0.1UF		25V



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
C3377	1-162-970-11	CERAMIC CHIP	0.01UF	10%	25V	C3455		ELECT CHIP	10UF	20%	16V
C2279	1 126 204 11	ELECT CHIP	471 IE	200/	1617	C3456		CERAMIC CHIP ELECT CHIP	0.1UF	20%	25V
C3378			47UF	20%	16V	C3457			10UF	20%	16V
C3379		CERAMIC CHIP CERAMIC CHIP	0.1UF		25V	C3458		CERAMIC CHIP	0.1UF	<b>5</b> 0/	25V
C3401			0.1UF	200/	25V	C3460	1-102-923-11	CERAMIC CHIP	47PF	5%	50V
C3402		ELECT CHIP	10UF	20%	16V	62462	1 164 156 11	CED A MIC CHID	0.1115		2517
C3403	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C3462		CERAMIC CHIP	0.1UF		25V
62404	1 126 206 11	EL EGE GIUD	10011	200/	6.017	C3463		CERAMIC CHIP	0.1UF		25V
C3404		ELECT CHIP	100UF	20%	6.3V	C3464		CERAMIC CHIP	0.1UF		25V
C3405		ELECT CHIP	100UF	20%	6.3V	C3465		CERAMIC CHIP	0.1UF		25V
C3406		CERAMIC CHIP	0.1UF	10%	16V	C3466	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C3407		CERAMIC CHIP	0.1UF	10%	16V	60467	1 164 156 11	CED AND CHID	0.1115		2517
C3408	1-126-206-11	ELECT CHIP	100UF	20%	6.3V	C3467		CERAMIC CHIP	0.1UF	200/	25V
G2 100	1 164 156 11	CED A MC CHID	0.1115		2517	C3468		ELECT CHIP	100UF	20%	6.3V
C3409		CERAMIC CHIP	0.1UF		25V	C3469		CERAMIC CHIP	0.1UF		25V
C3410		CERAMIC CHIP	0.1UF		25V	C3470		ELECT CHIP	100UF	20%	6.3V
C3411		CERAMIC CHIP	0.1UF		25V	C3473	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C3412		CERAMIC CHIP	0.1UF		25V						
C3413	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C3474		ELECT CHIP	10UF	20%	16V
						C3475		CERAMIC CHIP	0.1UF		25V
C3414		CERAMIC CHIP	0.1UF		25V	C3476		ELECT CHIP	10UF	20%	16V
C3415	1-124-779-00	ELECT CHIP	10UF	20%	16V	C3477	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C3416		CERAMIC CHIP	0.1UF		25V	C3478	1-126-204-11	ELECT CHIP	47UF	20%	16V
C3417	1-164-156-11	CERAMIC CHIP	0.1UF		25V						
C3418	1-107-826-11	CERAMIC CHIP	0.1UF	10%	16V	C3479	1-124-779-00	ELECT CHIP	10UF	20%	16V
						C3480	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C3419	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C3481	1-117-681-11	ELECT CHIP	100UF	20%	16V
C3420	1-124-779-00	ELECT CHIP	10UF	20%	16V	C3482	1-117-681-11	ELECT CHIP	100UF	20%	16V
C3421	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C3483	1-117-681-11	ELECT CHIP	100UF	20%	16V
C3422	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C3484	1-125-837-91	CERAMIC CHIP	1UF	10%	6.3V
C3423	1-162-970-11	CERAMIC CHIP	0.01UF	10%	25V						
						C3485	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C3424	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C3486	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C3425	1-125-891-11	CERAMIC CHIP	0.47UF	10%	10V	C3487	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C3426	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C3488	1-124-779-00	ELECT CHIP	10UF	20%	16V
C3428	1-107-826-11	CERAMIC CHIP	0.1UF	10%	16V	C3489	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C3429	1-124-779-00	ELECT CHIP	10UF	20%	16V						
						C3490	1-124-779-00	ELECT CHIP	10UF	20%	16V
C3430	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C3491	1-126-204-11	ELECT CHIP	47UF	20%	16V
C3431	1-126-204-11	ELECT CHIP	47UF	20%	16V	C3492	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C3432	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C3493	1-126-204-11	ELECT CHIP	47UF	20%	16V
C3433	1-162-970-11	CERAMIC CHIP	0.01UF	10%	25V	C3494	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C3434	1-126-204-11	ELECT CHIP	47UF	20%	16V						
						C3495	1-124-779-00	ELECT CHIP	10UF	20%	16V
C3435	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C3496	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C3436		CERAMIC CHIP	0.1UF	10%	16V	C3499		CERAMIC CHIP	0.01UF	10%	
C3437		ELECT CHIP	47UF	20%	16V						
C3438		CERAMIC CHIP	0.1UF		25V			< CONNECTOR >			
C3439		CERAMIC CHIP	0.1UF		25V						
	11		·· - <del>-</del>		- '	CN3203	* 1-793-923-11	CONNECTOR, DI	N (PLUG) 6	54P	
C3440	1-162-916-11	CERAMIC CHIP	12PF	5%	50V				\/\		
C3441		CERAMIC CHIP	12PF	5%	50V			< DIODE >			
C3442		ELECT CHIP	10UF	20%	16V						
C3443		CERAMIC CHIP	0.01UF	10%	25V	D3089	8-719-800-76	1SS226			
C3444		CERAMIC CHIP	0.1UF	1070	25V	D3090	8-719-800-76				
03111	1 101 150 11	CLIU IIVIIC CIIII	0.101		25 1	D3301		UDZSTE-173.9B			
C3445	1-126-204-11	ELECT CHIP	47UF	20%	16V	D3301 D3302		UDZSTE-179.1B			
C3446		CERAMIC CHIP	0.1UF	10%	16V	D3302	8-719-914-43				
C3447		CERAMIC CHIP	0.1UF	10/0	25V	DJ701	0 /17 /714-43	D: 11 12021X			
C3448		CERAMIC CHIP	0.1UF	10%	25 V 25 V	D3402	8-719-914-45	DAP202K			
C3449		CERAMIC CHIP	0.01UF	1070	25 V 25 V	D3402 D3403		DTZ-TT11-6.8B			
C3449	1-104-130-11	CENAIVIIC CHIP	0.101		25 V	שט403	0-117-007-33	レ1ム-1111-0.0D			
C3450	1_16/_156_11	CERAMIC CHIP	0.1UF		25V			< FERRITE BEAD			
					I			✓ LENNITE DEAD	/		
C3451		CERAMIC CHIP	0.1UF		25V	ED2202	1 500 451 11	EEDDITE	UIII		
C3452 C3453		CERAMIC CHIP	0.1UF	200/	25V		1-500-451-11		OUH		
		ELECT CHIP	10UF	20%	16V	FB3401	1-414-235-22		OUH		
C3454	1-104-130-11	CERAMIC CHIP	0.1UF		25V	FB3402	1-414-235-22	FERRITE	0UH		



REF. NO.	PART NO.	DESCRIPTION		REMARK	REF. NO.	PART NO.	DESCRIPTION		Ī	REMARK
		< FILTER >			L3409 L3410	1-469-555-21 1-412-058-11	INDUCTOR INDUCTOR	10UH 10UH		
		FILTER, LOW PAS	, ,		L3411 L3412		INDUCTOR	10UH		
		FILTER, LOW PAS FILTER, LOW PAS			L3412 L3413	1-469-555-21 1-469-555-21	INDUCTOR	10UH 10UH		
		FILTER, LOW PAS			L3414		INDUCTOR	10UH		
		FILTER, LOW PAS			L3416	1-469-555-21		10UH		
		< IC >					< TRANSISTOR >			
IC3089	6-700-149-01	IC M24C04-MN6T	(A)		Q3005	8-729-422-27				
IC3090		IC MB94918RPF-C	3-134-BND		Q3006	8-729-422-27				
IC3091	8-759-349-11		1		Q3007	8-729-422-27		D		
IC3301 IC3302		W981616AH-7-EL			Q3089		2SA1037AK-T146-			
1C3302	6-739-632-03	IC BA18BC0FP-E2			Q3090 Q3091		2SA1037AK-T146- TR DTC144EKA	K		
IC3303	8-752-409-78	IC CXD2095AQ			Q5071	1 001 000 11	IK DICI++LKII			
IC3304		TLC5733AIPM			Q3301	8-729-422-27	2SD601A-Q			
IC3305		TLC2932IPWR			Q3302	8-729-422-27				
IC3306	8-759-669-78	TLC2933IPWR-12			Q3303	8-729-422-27	2SD601A-Q			
IC3401	6-700-394-01	IC BA25BC0FP-E2			Q3304	8-729-422-27				
IC3402	9 750 677 20	MB81F643242B-D			Q3305	8-729-026-49	2SA1037AK-T146-	R		
IC3402 IC3403	8-759-460-29				Q3306	8 720 026 40	2SA1037AK-T146-	D		
IC3403		TLC2932IPWR			Q3300 Q3307	8-729-422-27		IX.		
IC3405		TC7SET08FU(TE8	5L		Q3308		2SA1037AK-T146-	R		
IC3406		TC7SET08FU(TE8			Q3309	8-729-422-27				
IC3407		TC7SET08FU(TE8			Q3310		2SA1037AK-T146-	R		
IC3408		CXD9509AQ	22		Q3311	8-729-422-27	2SD601A-O			
IC3409		IC NJM2870F25-TI	E2		Q3401	8-729-422-27				
IC3410	8-752-367-59				Q3402		2SK2036(TE85L)			
IC3411	8-759-082-57				Q3403	8-729-422-27				
700440	0.750.000.50	maa			Q3404	8-729-028-28	2SK2036(TE85L)			
IC3412	8-759-082-58				02405	0.700.006.40	20 A 1027 A IZ T146	D		
IC3413		SN74LV4053ANSR	3		Q3405		2SA1037AK-T146-			
IC3414	8-759-548-56	MISZUSSFP			Q3406 Q3407	8-729-422-27	2SA1037AK-T146-	K		
		< COIL >			Q3408		2SA1037AK-T146-	R		
		COLL			Q3409	8-729-422-27				
L3001	1-216-295-91	SHORT	0							
L3089	1-414-233-22	FERRITE	0UH		Q3410	8-729-026-49	2SA1037AK-T146-	R		
L3102	1-412-946-11		3.9UH		Q3411		2SA1037AK-T146-			
L3301	1-412-058-11		10UH		Q3412		2SA1037AK-T146-			
L3302	1-469-555-21	INDUCTOR	10UH		Q3413		2SA1037AK-T146-			
L3303	1-412-052-21	INDLICTOR	1UH		Q3414	8-729-026-49	2SA1037AK-T146-	K		
L3303	1-469-555-21		10H 10UH		Q3415	8 720 026 40	2SA1037AK-T146-	D		
L3304 L3305	1-469-555-21		10UH		A2412	0-127-020-49	25/A105 / AIX-1140-	11		
L3306	1-469-561-21		100UH				< RESISTOR >			
L3307	1-469-555-21		10UH							
					R3001	1-216-833-11		10K	5%	1/16W
L3308	1-469-561-21		100UH		R3002	1-216-864-11		0		
L3309	1-469-561-21		100UH		R3021	1-216-809-11		100	5%	1/16W
L3310	1-469-561-21		100UH		R3022	1-216-809-11		100	5% 5%	1/16W
L3311	1-469-561-21		100UH		R3023	1-216-833-11	KES-CHIP	10K	5%	1/16W
L3312	1-469-555-21	INDUCTOR	10UH		R3035	1-216-809-11	RES-CHIP	100	5%	1/16W
L3401	1-412-058-11	INDUCTOR	10UH		R3036	1-216-809-11	RES-CHIP	100	5%	1/16W
L3402	1-412-052-21		1UH		R3037	1-216-809-11		100	5%	1/16W
L3403	1-469-561-21		100UH		R3038		METAL CHIP	560	0.5%	1/16W
L3404	1-469-561-21		100UH		R3039		METAL CHIP	560	0.5%	1/16W
L3405	1-469-555-21	INDUCTOR	10UH		R3040		METAL CHIP	560	0.5%	1/16W
1.2406	1 460 555 61	DIDLICTOR	101111		R3050	1-216-809-11		100	5%	1/16W
L3406	1-469-555-21		10UH		R3079	1-216-821-11		1K	5%	1/16W
L3407 L3408	1-469-555-21 1-469-555-21		10UH 10UH		R3089	1-216-864-11	SHUKI	0		
L3408	1-407-333-21	INDUCTOR	10011							



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
R3091	1-216-825-11	RES-CHIP	2.2K	5%	1/16W	R3340	1-216-855-11	RES-CHIP	680K	5%	1/16W
R3092	1-216-825-11		2.2K	5%	1/16W	R3341	1-216-813-11		220	5%	1/16W
R3095	1-216-845-11		100K	5%	1/16W	R3342	1-218-705-11	METAL CHIP	3.6K	0.5%	1/16W
R3096	1-216-817-11		470	5%	1/16W	D 2 2 4 2	4.44.600.44	DEG GUID	100		4 /4
R3097	1-216-845-11	RES-CHIP	100K	5%	1/16W	R3343	1-216-809-11		100	5%	1/16W
D2000	1 216 905 11	DEC CHID	47	<b>5</b> 0/	1/1/337	R3344	1-216-853-11		470K	5%	1/16W
R3098	1-216-805-11		47 47	5% 5%	1/16W	R3345 R3346	1-218-704-11	METAL CHIP	3.3K	0.5% 5%	1/16W 1/16W
R3099 R3100	1-216-805-11 1-216-809-11		100	5%	1/16W 1/16W	R3347	1-216-809-11		100 330	5%	1/16W 1/16W
R3100	1-216-809-11		100	5%	1/16W	K3347	1-210-813-11	KES-CIII	330	370	1/10 W
R3102	1-216-809-11		100	5%	1/16W	R3348	1-216-864-11	SHORT	0		
102	1 210 000 11	res erm	100	570	1, 10 11	R3349		METAL CHIP	620	0.5%	1/16W
R3103	1-216-822-11	RES-CHIP	1.2K	5%	1/16W	R3350	1-216-814-11		270	5%	1/16W
R3104	1-216-809-11		100	5%	1/16W	R3351	1-216-825-11	RES-CHIP	2.2K	5%	1/16W
R3105	1-216-809-11	RES-CHIP	100	5%	1/16W	R3352	1-216-853-11	RES-CHIP	470K	5%	1/16W
R3106	1-216-818-11	RES-CHIP	560	5%	1/16W						
R3107	1-216-864-11	SHORT	0			R3353	1-216-837-11	RES-CHIP	22K	5%	1/16W
						R3354	1-216-813-11	RES-CHIP	220	5%	1/16W
R3108	1-216-817-11		470	5%	1/16W	R3355	1-216-821-11		1 <b>K</b>	5%	1/16W
R3109	1-216-823-11		1.5K	5%	1/16W	R3356	1-216-819-11		680	5%	1/16W
R3110	1-216-809-11		100	5%	1/16W	R3357	1-218-676-11	METAL CHIP	220	0.5%	1/16W
R3111	1-216-809-11		100	5%	1/16W	D2250		A COUNTY OF THE	220	0.50/	4 /4
R3301	1-216-809-11	RES-CHIP	100	5%	1/16W	R3358		METAL CHIP	220	0.5%	1/16W
D2202	1 216 917 11	DEC CHID	470	<b>5</b> 0/	1/1/337	R3359 R3360		METAL CHIP	220	0.5%	1/16W
R3302 R3303	1-216-817-11	METAL CHIP	470 5.6K	5% 0.5%	1/16W 1/16W	R3361	1-216-827-11 1-216-825-11		3.3K 2.2K	5% 5%	1/16W 1/16W
R3303	1-216-710-11		100	5%	1/16W 1/16W	R3364	1-216-823-11		0	370	1/10 W
R3305	1-216-809-11		100	5%	1/16W	13304	1-210-004-11	SHORI	U		
R3306	1-216-809-11		100	5%	1/16W	R3365	1-216-827-11	RES-CHIP	3.3K	5%	1/16W
10000	1 210 007 11	1000 01111	100	270	1, 10	R3366	1-216-825-11		2.2K	5%	1/16W
R3307	1-216-864-11	SHORT	0			R3367	1-216-803-11		33	5%	1/16W
R3308	1-216-864-11		0			R3369	1-216-864-11		0		
R3309	1-218-662-11	METAL CHIP	56	0.5%	1/16W	R3371	1-218-686-11	METAL CHIP	560	0.5%	1/16W
R3310	1-218-662-11	METAL CHIP	56	0.5%	1/16W						
R3311	1-218-662-11	METAL CHIP	56	0.5%	1/16W	R3372	1-216-817-11	RES-CHIP	470	5%	1/16W
						R3373	1-216-817-11		470	5%	1/16W
R3312		METAL CHIP	56		1/16W	R3374	1-216-809-11		100	5%	1/16W
R3313	1-216-835-11		15K	5%	1/16W	R3375		METAL CHIP	560	0.5%	1/16W
R3314		METAL CHIP	75 1516		1/16W	R3376	1-218-710-11	METAL CHIP	5.6K	0.5%	1/16W
R3315	1-216-835-11		15K	5%	1/16W	D2277	1 217 917 11	DEC CHID	470	E0/	1/1/337
R3316	1-218-004-11	METAL CHIP	68	0.5%	1/16W	R3377 R3378	1-216-817-11 1-216-817-11		470 470	5% 5%	1/16W 1/16W
R3317	1 218 664 11	METAL CHIP	68	0.5%	1/16W	R3379	1-216-809-11		100	5%	1/16W
R3318		METAL CHIP	75		1/16W	R3380		METAL CHIP	560		1/16W
R3319		METAL CHIP	56		1/16W	R3381		METAL CHIP	5.6K		1/16W
R3320		METAL CHIP	56		1/16W						
R3321		METAL CHIP	56		1/16W	R3382	1-216-864-11	SHORT	0		
						R3383	1-216-817-11	RES-CHIP	470	5%	1/16W
R3322	1-218-662-11	METAL CHIP	56	0.5%	1/16W	R3410	1-216-833-11	RES-CHIP	10K	5%	1/16W
R3323	1-216-825-11	RES-CHIP	2.2K	5%	1/16W	R3421	1-216-864-11		0		
R3324	1-216-827-11		3.3K	5%	1/16W	R3422	1-216-864-11	SHORT	0		
R3325	1-216-827-11		3.3K	5%	1/16W						
R3326	1-216-825-11	RES-CHIP	2.2K	5%	1/16W	R3423	1-216-813-11		220	5%	1/16W
D2227	1.016.007.11	DEC CHIP	1577	501	1/1/17	R3428	1-216-803-11		33	5%	1/16W
R3327	1-216-835-11		15K	5%	1/16W	R3429	1-216-823-11		1.5K	5%	1/16W
R3328 R3329	1-216-864-11 1-216-815-11		0 330	5%	1/16W	R3432 R3434	1-216-815-11 1-216-809-11		330 100	5% 5%	1/16W 1/16W
R3329 R3330						K3434	1-210-809-11	кез-спір	100	3%	1/10 W
R3331	1-216-815-11 1-216-841-11		330 47K	5% 5%	1/16W 1/16W	R3445	1-216-864-11	SHORT	0		
13331	1-210-041-11	KLS-CIII	7/10	5/0	1/10 **	R3446	1-216-821-11		1K	5%	1/16W
R3332	1-218-709-11	METAL CHIP	5.1K	0.5%	1/16W	R3447	1-216-819-11		680	5%	1/16W
R3333	1-216-864-11		0	0.070	1,1011	R3448	1-216-855-11		680K	5%	1/16W
R3334	1-216-809-11		100	5%	1/16W	R3452	1-216-864-11		0		
R3335	1-216-833-11		10K	5%	1/16W						
R3337	1-216-820-11	RES-CHIP	820	5%	1/16W	R3454	1-216-825-11	RES-CHIP	2.2K	5%	1/16W
						R3460	1-216-833-11	RES-CHIP	10K	5%	1/16W
R3338	1-216-821-11		1K	5%	1/16W	R3461	1-216-833-11		10K	5%	1/16W
R3339	1-216-855-11	RES-CHIP	680K	5%	1/16W	R3464	1-216-821-11	RES-CHIP	1K	5%	1/16W



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		Ī	REMARK
R3465	1-216-821-11	RES-CHIP	1K	5%	1/16W	R3824 R3825	1-216-826-11 1-216-826-11		2.7K 2.7K	5% 5%	1/16W 1/16W
R3467	1-216-821-11	RES_CHIP	1K	5%	1/16W	R3826	1-216-809-11		2.7 <b>K</b> 100	5%	1/16W
R3470	1-216-809-11		100	5%	1/16W	R3828		METAL CHIP	470	0.5%	1/16W
R3471	1-216-821-11		1K	5%	1/16W	R3829		METAL CHIP	470	0.5%	1/16W
R3471	1-216-821-11		22	5%	1/16W	K3629	1-210-004-11	METAL CITI	470	0.570	1/10 VV
R3475	1-216-809-11		100	5%	1/16W	R3830	1 219 694 11	METAL CHIP	470	0.5%	1/16W
K3473	1-210-809-11	кез-спір	100	3%	1/10 VV		1-216-864-11		0	0.5%	1/10 VV
R3476	1-216-821-11	DEC CHID	1K	5%	1/16W	R3831 R3832	1-216-864-11		0		
R3477	1-216-821-11	METAL CHIP	2.4K	0.5%	1/16W	R3833	1-216-864-11		0	0.50/	1/1 CW
R3478			1K	5%	1/16W	R3834	1-218-078-11	METAL CHIP	270	0.5%	1/16W
R3483		METAL CHIP	2.4K	0.5%	1/16W	D2025	1 210 770 11	METAL CLUD	270	0.50/	1/1/337
R3484	1-216-821-11	RES-CHIP	1K	5%	1/16W	R3835		METAL CHIP	270		1/16W
D2405	1 216 921 11	DEC CHID	117	50/	1/1/37	R3836		METAL CHIP	270		1/16W
R3485	1-216-821-11		1K	5%	1/16W	R3837		METAL CHIP	270		1/16W
R3486	1-216-801-11		22	5%	1/16W	R3838		METAL CHIP	270		1/16W
R3489	1-216-864-11		0			R3839	1-218-6/0-11	METAL CHIP	120	0.5%	1/16W
R3490	1-216-864-11		0	<b>-</b>	4 /4 6777	D20.10		DEG GIVE	22	<b>~</b> ~	4 /4 6777
R3491	1-216-821-11	RES-CHIP	1K	5%	1/16W	R3840	1-216-803-11		33	5%	1/16W
						R3841		METAL CHIP	120		1/16W
R3492	1-216-821-11		1K	5%	1/16W	R3842		METAL CHIP	750	0.5%	1/16W
R3493		METAL CHIP	2.4K	0.5%	1/16W	R3846	1-216-801-11		22	5%	1/16W
R3495	1-216-821-11		1K	5%	1/16W	R3847	1-216-801-11	RES-CHIP	22	5%	1/16W
R3496	1-216-801-11		22	5%	1/16W						
R3497	1-216-829-11	RES-CHIP	4.7K	5%	1/16W	R3848	1-216-825-11		2.2K	5%	1/16W
						R3849	1-218-675-11	METAL CHIP	200		1/16W
R3498	1-216-818-11	RES-CHIP	560	5%	1/16W	R3850	1-218-675-11	METAL CHIP	200	0.5%	1/16W
R3499	1-216-821-11	RES-CHIP	1K	5%	1/16W	R3851	1-216-809-11	RES-CHIP	100	5%	1/16W
R3501	1-216-821-11		1K	5%	1/16W	R3852	1-218-675-11	METAL CHIP	200	0.5%	1/16W
R3502	1-216-821-11	RES-CHIP	1K	5%	1/16W						
R3503	1-216-821-11	RES-CHIP	1K	5%	1/16W	R3854	1-216-825-11	RES-CHIP	2.2K	5%	1/16W
						R3857	1-216-809-11	RES-CHIP	100	5%	1/16W
R3504	1-216-821-11	RES-CHIP	1K	5%	1/16W	R3858	1-218-704-11	METAL CHIP	3.3K	0.5%	1/16W
R3505	1-216-821-11	RES-CHIP	1K	5%	1/16W	R3862	1-216-825-11	RES-CHIP	2.2K	5%	1/16W
R3506	1-216-821-11	RES-CHIP	1K	5%	1/16W	R3863	1-218-700-11	METAL CHIP	2.2K	0.5%	1/16W
R3507	1-216-821-11	RES-CHIP	1K	5%	1/16W						
R3508	1-216-821-11	RES-CHIP	1K	5%	1/16W	R3864	1-216-827-11	RES-CHIP	3.3K	5%	1/16W
						R3865	1-216-809-11	RES-CHIP	100	5%	1/16W
R3509	1-216-821-11	RES-CHIP	1K	5%	1/16W	R3866	1-414-234-22	FERRITE	0UH		
R3510	1-216-821-11		1K	5%	1/16W	R3867	1-414-234-22	FERRITE	0UH		
R3511	1-216-821-11		1K	5%	1/16W	R3868	1-414-234-22		0UH		
R3512	1-216-821-11	RES-CHIP	1K	5%	1/16W						
R3800	1-216-864-11		0			R3869	1-218-719-11	METAL CHIP	13K	0.5%	1/16W
						R3870		METAL CHIP	13K		1/16W
R3802	1-218-678-11	METAL CHIP	270	0.5%	1/16W	R3871	1-218-719-11	METAL CHIP	13K	0.5%	1/16W
R3803		METAL CHIP	270		1/16W	R3881	1-216-807-11		68	5%	1/16W
R3804		METAL CHIP	270		1/16W	R3882	1-216-807-11		68	5%	1/16W
R3805		METAL CHIP	270		1/16W						
R3806		METAL CHIP	56		1/16W	R3883	1-216-807-11	RES-CHIP	68	5%	1/16W
	1			/ 5		R3915		METAL CHIP	10		1/16W
R3807	1-218-670-11	METAL CHIP	120	0.5%	1/16W	R3916		METAL CHIP	10		1/16W
R3808		METAL CHIP	120		1/16W	R3917		METAL CHIP	10		1/16W
R3809		METAL CHIP	120		1/16W	R3923	1-412-363-21		0UH	0.570	1/10//
R3810		METAL CHIP	120		1/16W	113723	1 112 303 21	LIGHTE	0011		
R3811	1-216-809-11		100	5%	1/16W	R3933	1-216-864-11	SHORT	0		
11.0011	1 210 007-11	ILD CIII	100	5 /0	1/10**	R3937	1-216-809-11		100	5%	1/16W
R3812	1-216-809-11	RES_CHIP	100	5%	1/16W	R3953	1-216-821-11		1K	5%	1/16W
R3813	1-216-809-11		100	5%	1/16W 1/16W	R3954	1-216-821-11		1K 1K	5%	1/16W
R3814		METAL CHIP	100		1/16W 1/16W	R3955	1-216-821-11		1K 1K	5%	1/16W
R3814 R3815		METAL CHIP	15		1/16W 1/16W	KJYJJ	1-210-821-11	KES-CHIP	117	J 70	1/10 W
					I	D2056	1 217 925 11	DEC CHID	2.21/	F0/	1/1 CW
R3816	1-218-032-11	METAL CHIP	22	0.5%	1/16W	R3956	1-216-825-11		2.2K	5% 5%	1/16W
D2017	1 210 652 11	METAL CHID	22	0.50/	1/16337	R3957	1-216-825-11		2.2K	5% 5%	1/16W
R3817		METAL CHIP	22		1/16W	R3958	1-216-825-11	VES-CUIL	2.2K	5%	1/16W
R3820		METAL CHIP	470		1/16W			- METWODY DEC	ICTOD :		
R3821		METAL CHIP	470		1/16W			< NETWORK RES	1210K >		
R3822		METAL CHIP	470		1/16W	DD2204	1 024 525 21	DEC CHENERY	ODV 56		
R3823	1-216-826-11	KES-CHIP	2.7K	5%	1/16W			RES, CHIP NETWO			
						KB3305	1-234-323-21	RES, CHIP NETWO	JKK 30		





REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
RB3306	1-234-525-21	RES, CHIP NETW	ORK 56			C2029	1-126-964-11	ELECT	10UF	20%	50V
		RES, CHIP NETW				C2030	1-126-964-11	ELECT	10UF	20%	50V
RB3401	1-234-524-21	RES, CHIP NETW	ORK 33			C2031	1-126-964-11	ELECT	10UF	20%	50V
						C2032	1-126-964-11	ELECT	10UF	20%	50V
RB3402	1-234-524-21	RES, CHIP NETW	ORK 33			C2033	1-126-960-11	ELECT	1UF	20%	50V
		RES, CHIP NETW									
		RES, CHIP NETW				C2036		CERAMIC CHIP	0.01UF	10%	25V
		RES, CHIP NETW				C2037		CERAMIC CHIP	0.047UF	10%	16V
RB3406	1-234-524-21	RES, CHIP NETWO	ORK 33			C2038		CERAMIC CHIP	220PF	2%	50V
DD2407	1 220 400 11	DEG CHID NETW	ODIZ 45 (0)	316		C2040	1-126-933-11		100UF	20%	16V
		RES, CHIP NETWO				C2043	1-162-970-11	CERAMIC CHIP	0.01UF	10%	25V
		RES, CHIP NETWORK 47 (3216)				C2044	1-126-933-11	ELECT	100UF	20%	16
		RES, CHIP NETWORK 47 (3216) RES, CHIP NETWORK 47 (3216)			C2044 C2045		CERAMIC CHIP	0.01UF	10%	25V	
		RES, CHIP NETWO	,	,		C2045		CERAMIC CHIP	0.47UF	10%	10V
KD3+11	1 237 407 11	RES, CIIII REI W	OICI +7 (32	210)		C2048		CERAMIC CHIP	0.47UF	10%	10V
RB3412	1-239-409-11	RES, CHIP NETW	ORK 47 (3)	216)		C2050		CERAMIC CHIP	0.47UF	10%	10V
		RES, CHIP NETW	,	,							
		RES, CHIP NETW				C2052	1-162-970-11	CERAMIC CHIP	0.01UF	10%	25V
RB3423	1-239-409-11	RES, CHIP NETW	ORK 47 (32	216)		C2055	1-126-964-11		10UF	20%	50V
RB3424	1-239-409-11	RES, CHIP NETW	ORK 47 (32	216)		C2056	1-125-891-11	CERAMIC CHIP	0.47UF	10%	10V
						C2060	1-126-933-11	ELECT	100UF	20%	16V
		RES, CHIP NETW				C2061	1-126-964-11	ELECT	10UF	20%	50V
		RES, CHIP NETW									
		RES, CHIP NETW	,	,		C2062		CERAMIC CHIP	0.1UF	10%	16V
RB3428	1-239-409-11	RES, CHIP NETW	ORK 47 (32	216)		C2069		CERAMIC CHIP	0.01UF	10%	25V
		. LUDD ATOD .				C2083	1-128-551-11		22UF	20%	25V
		< VIBRATOR >				C2084 C2085	1-126-964-11	CERAMIC CHIP	10UF 15PF	20% 5%	50V 50V
X3089	1_781_9/5_21	VIBRATOR, CERA	MIC			C2063	1-102-917-11	CERAMIC CHIF	1311	370	30 V
X3401		VIBRATOR, CRYS				C2087	1-164-160-11	CERAMIC CHIP	20PF	5%	50V
X3402		OSCILLATOR, CR				C2089	1-126-964-11		10UF	20%	50V
						C2090		CERAMIC CHIP	0.022UF	10%	25V
						C2091		CERAMIC CHIP	0.1UF	10%	16V
*	A-1373-851-A	U BOARD, COMP	LETE			C2092	1-107-826-11	CERAMIC CHIP	0.1UF	10%	16V
		******	****								
						C2094		CERAMIC CHIP	0.001UF	10%	50V
		< CAPACITOR >				C2096		CERAMIC CHIP	15PF	5%	50V
						C2097		CERAMIC CHIP	15PF	5%	50V
C2001		CERAMIC CHIP	0.01UF	10%	50V	C2098		CERAMIC CHIP	0.1UF	10%	16V
C2002 C2003		CERAMIC CHIP	0.01UF	10%	50V 16V	C2099	1-10/-826-11	CERAMIC CHIP	0.1UF	10%	16V
C2003	1-126-935-11 1-128-551-11		470UF 22UF	20% 20%	25V	C2102	1 107 926 11	CERAMIC CHIP	0.1UF	10%	16V
C2004 C2005		CERAMIC CHIP	0.1UF	10%	16V	C2102		CERAMIC CHIP	0.1UF	10%	16V
C2003	1 107 020 11	CERTIFIC CITI	0.101	1070	10 1	C2111	1-126-964-11		10UF	20%	
C2006	1-107-826-11	CERAMIC CHIP	0.1UF	10%	16V	C2112		CERAMIC CHIP	0.1UF	10%	16V
C2007	1-126-964-11		10UF	20%	50V	C2113		CERAMIC CHIP	0.1UF	10%	16V
C2008	1-126-964-11	ELECT	10UF	20%	50V						
C2012	1-126-964-11		10UF	20%	50V	C2114	1-107-826-11	CERAMIC CHIP	0.1UF	10%	16V
C2013	1-126-964-11	ELECT	10UF	20%	50V	C2122	1-126-964-11		10UF	20%	50V
						C2128	1-126-964-11		10UF	20%	50V
C2014	1-126-960-11		1UF	20%	50V	C2301	1-130-495-00		0.1UF	5%	50V
C2015	1-126-960-11		1UF	20%	50V	C2302	1-130-495-00	MYLAR	0.1UF	5%	50V
C2016	1-126-964-11		10UF	20%	50V	C2202	1 162 069 11	CED AMIC CHID O	0047115	1.00/	E01/
C2017	1-126-964-11		10UF	20%	50V	C2303		CERAMIC CHIP 0		10%	50V
C2018	1-126-960-11	ELEC I	1UF	20%	50V	C2304 C2305	1-128-551-11 1-130-495-00		22UF 0.1UF	20% 5%	25V 50V
C2019	1-126-964-11	ELECT	10UF	20%	50V	C2306	1-130-495-00		0.1UF	5%	50 V
C2019	1-126-964-11		10UF	20%	50V	C2307	1-136-357-11		680PF	5%	50V
C2021	1-126-960-11		1UF		50V	5=507	11			- /0	
C2022	1-126-960-11		1UF		50V	C2308	1-136-357-11	MYLAR	680PF	5%	50V
C2023	1-126-964-11		10UF	20%	50V	C2309	1-128-551-11		22UF	20%	25V
						C2310	1-126-947-11		47UF	20%	25V
C2024	1-126-964-11	ELECT	10UF	20%	50V	C2311	1-126-947-11	ELECT	47UF	20%	25V
C2025	1-126-960-11		1UF		50V	C2312	1-126-947-11	ELECT	47UF	20%	25V
C2026	1-126-960-11		1UF		50V						
C2027	1-128-551-11		22UF	20%	25V	C2313	1-130-495-00		0.1UF	5%	50V
C2028	1-126-933-11	ELECT	100UF	20%	16V	C2314	1-137-372-11	WYLAK	0.022UF	5%	50V



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
C2315	1-137-372-11	MVI AR	0.022UF	5%	50V			< DIODE >		
C2315		CERAMIC CHIP	0.02201°	10%	16V			< DIODE >		
C2310		CERAMIC CHIP	0.1UF	10%	16V	D2001	8-719-110-17	RD10FSR2		
C2317	1-107-020-11	CLICAIVIIC CIIII	0.101	1070	10 V	D2001 D2002	8-719-110-17			
C2318	1-137-374-11	MVI AR	0.047UF	5%	50V	D2002 D2003	8-719-110-17			
C2319	1-137-374-11		0.047UF	5%	50V	D2003 D2004	8-719-110-17			
C2319		CERAMIC CHIP	0.04701 0.1UF	10%	16V	D2004 D2005	8-719-800-76			
C2320	1-107-820-11		0.101 0.22UF	5%	50V	D2003	6-719-600-70	133220		
C2321	1-137-378-11		0.22UF	5%	50V	D2006	8-719-800-76	155226		
C2322	1-13/-3/6-11	WIILAK	0.2201	370	30 V	D2000 D2007	8-719-800-70			
C2323	1 162 070 11	CED AMIC CUID	0.0111E	1.00/	25V	D2007 D2008	8-719-110-17 8-719-110-17			
		CERAMIC CHIP	0.01UF	10%						
C2324	1-126-963-11		4.7UF	20%	50V	D2009	8-719-800-76			
C2325	1-126-963-11		4.7UF	20%	50V	D2010	8-719-800-76	155220		
C2326	1-137-378-11		0.22UF	5%	50V	D2011	9.710.900.76	100000		
C2327	1-137-378-11	MYLAK	0.22UF	5%	50V	D2011	8-719-800-76			
G2220	1 126 024 11	EL EGE	22017	200/	1.617	D2012	8-719-110-17			
C2328	1-126-934-11		220UF	20%	16V	D2013	8-719-110-17			
C2329		CERAMIC CHIP	0.01UF	10%	25V	D2014	8-719-110-17			
C2330	1-130-495-00		0.1UF	5%	50V	D2015	8-719-110-17	RD10ESB2		
C2331		CERAMIC CHIP	0.01UF	10%	25V					
C2332	1-162-970-11	CERAMIC CHIP	0.01UF	10%	25V	D2016	8-719-110-17			
						D2017	8-719-110-17			
C2333	1-126-933-11	ELECT	100UF	20%	16V	D2018	8-719-110-17	RD10ESB2		
C2334	1-126-933-11	ELECT	100UF	20%	16V	D2019	8-719-110-17	RD10ESB2		
C2335	1-162-970-11	CERAMIC CHIP	0.01UF	10%	25V	D2020	8-719-110-17	RD10ESB2		
C2336	1-164-227-11	CERAMIC CHIP	0.022UF	10%	25V					
C2337	1-164-227-11	CERAMIC CHIP	0.022UF	10%	25V	D2021	8-719-110-17	RD10ESB2		
						D2022	8-719-110-17	RD10ESB2		
C2338	1-162-970-11	CERAMIC CHIP	0.01UF	10%	25V	D2023	8-719-110-17	RD10ESB2		
C2339	1-164-172-11	CERAMIC CHIP	0.0056UF	10%	25V	D2024	8-719-110-17	RD10ESB2		
C2340		CERAMIC CHIP	0.068UF	10%	16V	D2025	8-719-110-17	RD10ESB2		
C2341	1-136-175-00	FILM	0.68UF	5%	50V					
C2342	1-107-826-11	CERAMIC CHIP	0.1UF	10%	16V	D2026	8-719-110-17	RD10ESB2		
						D2027	8-719-110-17			
C2343	1-162-963-11	CERAMIC CHIP	680PF	10%	50V	D2029	8-719-110-17			
C2344		CERAMIC CHIP	680PF	10%	50V	D2030	8-719-110-17			
C2345		CERAMIC CHIP	0.0033UF		50V	D2031	8-719-800-76			
C2346		CERAMIC CHIP	0.0033UF		50V	22001	0 /1/ 000 /0	155220		
C2347		CERAMIC CHIP	0.0033UF		50V	D2032	8-719-800-76	1SS226		
02317	1 102 707 11	CLIU IIVIIC CIIII	0.005501	1070	301	D2032	8-719-991-33			
C2348	1-126-947-11	FI FCT	47UF	20%	25V	D2033	8-719-991-33			
C2349		CERAMIC CHIP	0.01UF	10%	25V	D2035	8-719-110-17			
C2350	1-126-964-11		10UF	20%	50V	D2039	8-719-110-17			
C2350	1-126-964-11		10UF	20%	50V	D2037	0-717-110-17	KD10L3D2		
C2353		CERAMIC CHIP	100PF	5%	50V	D2040	8-719-800-76	188226		
C2333	1-102-727-11	CLICAIVIIC CITII	10011	370	30 <b>v</b>	D2040 D2041	8-719-800-76			
C2354	1-137-368-11	MVIAD	0.0047UF	50/	50V	D2041 D2042	8-719-110-17			
C2355	1-137-300-11		0.0047CI	5%	50V	D2042 D2043	8-719-110-17			
C2356		CERAMIC CHIP		5%	50V	D2043 D2044	8-719-800-76			
C2357	1-102-927-11		100PF 100UF	20%	30 V 16 V	D2044	8-719-800-70	133220		
C2357								< FERRITE BEAD		
C2556	1-126-933-11	ELECI	100UF	20%	16V			< FERRITE DEAD	<i>'&gt;</i>	
C2359	1 107 926 11	CED AMIC CUID	0.1115	10%	16V	ED2001	1-414-760-21	EEDDITE	0UH	
C2359		CERAMIC CHIP	0.1UF 0.0047UF		50V		1-414-700-21		0UH	
	1-137-368-11					FB2002	1-414-443-11	FERRITE	ооп	
C2364	1-126-964-11		10UF	20%	50V			. PH TED .		
C2365	1-136-169-00		0.22UF	5%	50V			< FILTER >		
C2366	1-137-150-11	MYLAR	0.01UF	5%	50V		1 220 010 11	ENTER LOND	7.0	
								FILTER, LOW PAS		
C2367	1-137-368-11		0.0047UF		50V			FILTER, LOW PAS		
C2368	1-136-169-00		0.22UF	5%	50V	FL2003	1-239-848-11	FILTER, LOW PAS	SS	
C2369	1-126-964-11	ELECT	10UF	20%	50V					
								< IC >		
	< CONNECTOR >									
						IC2001		TEA6422DT		
		CONNECTOR, DI	,	4P		IC2003		UPC4558G2		
CN2002*	1-564-526-11	PLUG, CONNECT	OR 11P			IC2004	8-752-080-04	-		
						IC2007		CXD2073Q-T4		
						IC2301	6-700-393-01	NJW1106FC2		



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		]	REMARK
									15011		
IC2302 IC2305	8-759-578-49 8-759-686-15	NJM2370U10-TE2 NJM2180M				R2014 R2015	1-216-853-11 1-216-853-11		470K 470K	5% 5%	1/16W 1/16W
		< JACK >				R2016	1-216-853-11		470K	5%	1/16W
12001	1 572 067 12	DI OCIV (G) TEDA	STATAT			R2017		METAL CHIP	75		1/16W
J2001 J2002	1-5/3-96/-12 1-764-143-11	BLOCK, (S) TERM	IINAL			R2018 R2019	1-216-853-11 1-216-853-11		470K 470K	5% 5%	1/16W 1/16W
J2002 J2003	1-764-143-11					R2019		METAL CHIP	75		1/16W
J2004		JACK BLOCK, PIN	N 3P			112020	1 210 003 11	WENTE CHI	75	0.570	1/10 11
J2005		JACK BLOCK, PIN				R2021	1-218-665-11	METAL CHIP	75	0.5%	1/16W
						R2022	1-218-665-11	METAL CHIP	75		1/16W
J2006		JACK BLOCK, PIN				R2023	1-216-853-11		470K	5%	1/16W
J2007		JACK BLOCK, PIN				R2024	1-216-853-11		470K	5%	1/16W
J2008	1-750-517-21	JACK BLOCK, PIN	N 3P			R2025	1-218-005-11	METAL CHIP	75	0.5%	1/16W
		< COIL >				R2026	1-218-665-11	METAL CHIP	75	0.5%	1/16W
						R2027		METAL CHIP	75	0.5%	1/16W
L2301	1-469-555-21	INDUCTOR	10UH			R2028	1-216-809-11	RES-CHIP	100	5%	1/16W
L2302	1-469-555-21	INDUCTOR	10UH			R2029	1-216-809-11		100	5%	1/16W
		< TRANSISTOR >				R2030	1-216-809-11	RES-CHIP	100	5%	1/16W
		< TRANSISTOR >				R2031	1-216-841-11	RES-CHIP	47K	5%	1/16W
Q2001	8-729-422-27	2SD601A-Q				R2032	1-216-845-11		100K	5%	1/16W
Q2002	8-729-026-49	2SA1037AK-T146-	-R			R2034	1-216-803-11	RES-CHIP	33	5%	1/16W
Q2003		2SA1037AK-T146-	-R			R2035	1-216-809-11		100	5%	1/16W
Q2004	8-729-422-27					R2036	1-216-809-11	RES-CHIP	100	5%	1/16W
Q2005	8-729-422-27	2SD601A-Q				R2037	1-216-809-11	DEC CUID	100	5%	1/16W
Q2006	8-729-422-27	2SD601A-O				R2037	1-216-809-11		100	5% 5%	1/16W
Q2007	8-729-422-27					R2039	1-216-833-11		10K	5%	1/16W
Q2008	8-729-422-27					R2040	1-216-857-11	RES-CHIP	1M	5%	1/16W
Q2009	8-729-422-27					R2041	1-216-842-11	RES-CHIP	56K	5%	1/16W
Q2012	8-729-026-49	2SA1037AK-T146-	-R			D20.42	1 21 6 02 5 11	DEC CHID	2 217	50/	1 /1 (11)
02012	9 720 422 27	2006014.0				R2042 R2043	1-216-825-11		2.2K 100	5% 5%	1/16W 1/16W
Q2013 Q2015	8-729-422-27 8-729-422-27					R2043	1-216-809-11 1-216-806-11		56	5% 5%	1/16W
Q2016	8-729-422-27					R2045	1-216-806-11		56	5%	1/16W
Q2017	8-729-422-27	2SD601A-Q				R2046	1-216-818-11		560	5%	1/16W
Q2019	8-729-026-49	2SA1037AK-T146-	-R								
02020	0.720.422.27	200 (01 ) 0				R2047	1-216-809-11		100	5%	1/16W
Q2020 Q2021	8-729-422-27	2SD601A-Q 2SA1037AK-T146-	D			R2048 R2049	1-216-829-11 1-216-809-11		4.7K 100	5% 5%	1/16W 1/16W
Q2021 Q2022	8-729-020-49		·K			R2049	1-216-829-11		4.7K	5%	1/16W
Q2024	8-729-422-27	•				R2051	1-216-809-11		100	5%	1/16W
Q2025	8-729-422-27	2SD601A-Q									
						R2052	1-216-817-11		470	5%	1/16W
Q2026		2SA1037AK-T146- 2SA1037AK-T146-				R2053 R2054	1-216-817-11 1-216-806-11		470 56	5% 5%	1/16W
Q2027 Q2028		2SA1037AK-T146- 2SA1037AK-T146-				R2054 R2055	1-216-800-11		56 1K	5% 5%	1/16W 1/16W
Q2028 Q2029		2SC1623-L5L6	11			R2055	1-216-821-11		1K 1K	5%	1/16W
		< RESISTOR $>$				R2057	1-216-806-11		56	5%	1/16W
D2001	1 210 205 11	DEC CHIP	75	E0/	1/1/337	R2058		METAL CHIP	10K	0.5%	1/16W
R2001 R2002	1-218-285-11 1-216-853-11		75 470K	5% 5%	1/16W 1/16W	R2059 R2060	1-216-817-11 1-216-817-11		470 470	5% 5%	1/16W 1/16W
R2002 R2003		METAL CHIP	75		1/16W 1/16W	R2061	1-216-817-11		470	5% 5%	1/16W
R2004		METAL CHIP	75		1/16W	112001	2 210 017 11			2,0	-, 10 11
R2005	1-218-665-11	METAL CHIP	75		1/16W	R2062	1-216-817-11	RES-CHIP	470	5%	1/16W
				_		R2063	1-216-809-11		100	5%	1/16W
R2006	1-216-853-11		470K	5%	1/16W	R2064	1-216-809-11		100	5%	1/16W
R2007	1-216-853-11		470K	5%	1/16W	R2065	1-216-825-11		2.2K	5% 5%	1/16W
R2008 R2009		METAL CHIP METAL CHIP	75 75	0.5%	1/16W 1/16W	R2066	1-216-829-11	кер-спіг	4.7K	5%	1/16W
R2010		METAL CHIP	75 75	0.5%	1/16W	R2067	1-216-809-11	RES-CHIP	100	5%	1/16W
				,		R2068	1-216-825-11		2.2K	5%	1/16W
R2011	1-216-853-11		470K	5%	1/16W	R2069	1-216-825-11		2.2K	5%	1/16W
R2012	1-216-853-11		470K	5%	1/16W	R2070	1-216-825-11		2.2K	5%	1/16W
R2013	1-216-853-11	KES-CHIP	470K	5%	1/16W	R2071	1-216-809-11	KES-CHIP	100	5%	1/16W



DEE NO	DARTNO	DEGCRIPTION			DELCA DE	DEE NO	DARENO	DEGCDIPTION			DEMARK
REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		į	REMARK
R2072	1-216-829-11	RES-CHIP	4.7K	5%	1/16W	R2164	1-218-710-11	METAL CHIP	5.6K	0.5%	1/16W
R2073	1-216-809-11		100	5%	1/16W	R2166	1-216-818-11	RES-CHIP	560	5%	1/16W
R2074	1-216-809-11		100	5%	1/16W	R2169	1-216-842-11	RES-CHIP	56K	5%	1/16W
R2075	1-216-809-11		100	5%	1/16W						
R2077	1-216-809-11	RES-CHIP	100	5%	1/16W	R2173	1-216-818-11		560	5%	1/16W
<b>D2000</b>	4.44.5.000.44	DEG GUID	100		4 /4 6777	R2174		METAL CHIP	560	0.5%	1/16W
R2080	1-216-809-11		100	5%	1/16W	R2175	1-216-817-11		470	5%	1/16W
R2081	1-216-809-11		100	5%	1/16W	R2176	1-216-825-11		2.2K	5%	1/16W
R2082	1-216-829-11		4.7K	5%	1/16W	R2177	1-216-809-11	RES-CHIP	100	5%	1/16W
R2084 R2085	1-216-809-11 1-216-821-11		100 1K	5% 5%	1/16W 1/16W	R2178	1 219 676 11	METAL CHIP	220	0.5%	1/16W
K2063	1-210-621-11	кез-спіг	1K	370	1/10 VV	R2178	1-216-864-11		0	0.5%	1/10 W
R2086	1-216-829-11	RES_CHIP	4.7K	5%	1/16W	R2183	1-216-813-11		220	5%	1/16W
R2087	1-216-809-11		100	5%	1/16W	R2184		METAL CHIP	3.3K	0.5%	1/16W
R2089	1-216-809-11		100	5%	1/16W	R2185		METAL CHIP	470	0.5%	1/16W
R2090	1-216-821-11		1K	5%	1/16W						
R2091	1-216-806-11		56	5%	1/16W	R2186	1-218-688-11	METAL CHIP	680	0.5%	1/16W
						R2187	1-216-864-11	SHORT	0		
R2092	1-216-806-11	RES-CHIP	56	5%	1/16W	R2193	1-216-809-11	RES-CHIP	100	5%	1/16W
R2094	1-216-864-11	SHORT	0			R2194	1-216-817-11	RES-CHIP	470	5%	1/16W
R2096	1-216-809-11	RES-CHIP	100	5%	1/16W	R2195	1-216-817-11	RES-CHIP	470	5%	1/16W
R2097	1-216-809-11	RES-CHIP	100	5%	1/16W						
R2098	1-216-825-11	RES-CHIP	2.2K	5%	1/16W	R2196	1-216-817-11	RES-CHIP	470	5%	1/16W
						R2197	1-216-817-11		470	5%	1/16W
R2099	1-216-809-11		100	5%	1/16W	R2198	1-216-853-11		470K	5%	1/16W
R2100	1-216-825-11		2.2K	5%	1/16W	R2199	1-216-853-11		470K	5%	1/16W
R2103	1-216-809-11		100	5%	1/16W	R2301	1-216-851-11	RES-CHIP	330K	5%	1/16W
R2104	1-216-809-11		100	5%	1/16W						
R2105	1-216-809-11	RES-CHIP	100	5%	1/16W	R2302	1-216-835-11		15K	5%	1/16W
D2107	1 21 6 007 11	DEG CHID	60	50/	1/1/2007	R2303	1-216-835-11		15K	5%	1/16W
R2107	1-216-807-11		68	5%	1/16W	R2304	1-216-861-11		2.2M	5%	1/16W
R2109 R2110	1-216-809-11		100	5%	1/16W	R2305 R2306	1-216-845-11		100K	5% 5%	1/16W
R2110 R2111	1-216-809-11		100 2.2K	5%	1/16W	K2300	1-216-861-11	кез-спіг	2.2M	5%	1/16W
R2111	1-216-825-11 1-216-821-11		2.2K 1K	5% 5%	1/16W 1/16W	R2307	1-216-831-11	DEC CHID	6.8K	5%	1/16W
K2113	1-210-821-11	кез-спіг	1K	3%	1/10 W	R2307 R2308	1-216-831-11		0.8K 47K	5%	1/16W 1/16W
R2116	1-216-832-11	DEC CHID	8.2K	5%	1/16W	R2309	1-216-831-11		6.8K	5%	1/16W
R2118	1-216-821-11		1K	5%	1/16W	R2310	1-216-841-11		47K	5%	1/16W
R2110	1-216-809-11		100	5%	1/16W	R2311	1-216-837-11		22K	5%	1/16W
R2122	1-216-821-11		1K	5%	1/16W	112311	1 210 037 11	RES CITI	2211	570	1/1011
R2123		METAL CHIP	470	0.5%	1/16W	R2312	1-216-837-11	RES-CHIP	22K	5%	1/16W
					-,	R2313	1-216-832-11		8.2K	5%	1/16W
R2124	1-216-821-11	RES-CHIP	1K	5%	1/16W	R2314	1-216-832-11		8.2K	5%	1/16W
R2125	1-218-702-11	METAL CHIP	2.7K	0.5%	1/16W	R2316	1-216-841-11	RES-CHIP	47K	5%	1/16W
R2128	1-216-825-11	RES-CHIP	2.2K	5%	1/16W	R2317	1-216-845-11	RES-CHIP	100K	5%	1/16W
R2130	1-216-809-11	RES-CHIP	100	5%	1/16W						
R2131	1-216-825-11	RES-CHIP	2.2K	5%	1/16W	R2318	1-216-809-11	RES-CHIP	100	5%	1/16W
						R2319	1-216-841-11	RES-CHIP	47K	5%	1/16W
R2132	1-216-833-11		10K	5%	1/16W	R2320	1-216-809-11		100	5%	1/16W
R2133		METAL CHIP	180	0.5%	1/16W	R2321	1-216-833-11		10K	5%	1/16W
R2136	1-216-816-11		390	5%	1/16W	R2322	1-216-835-11	RES-CHIP	15K	5%	1/16W
R2137		METAL CHIP	2.2K	0.5%	I						
R2138	1-216-809-11	RES-CHIP	100	5%	1/16W	R2323	1-216-857-11		1M	5%	1/16W
D21 /2	1.016.017.11	DEG CHIP	220	<b>5</b> 07	1/1/277	R2326	1-216-864-11		0		
R2142	1-216-815-11		330	5%	1/16W	R2327	1-216-864-11		0	50/	1 /1 (1)
R2147	1-216-814-11		270	5%	1/16W	R2328	1-216-833-11		10K	5%	1/16W
R2148		METAL CHIP	5.6K	0.5%	1/16W	R2329	1-216-851-11	KES-CHIP	330K	5%	1/16W
R2149	1-216-817-11		470	5% 5%	1/16W	passa	1 216 027 11	DEC CITID	221/	50/	1/1/1
R2150	1-216-821-11	VE9-CHIL	1K	5%	1/16W	R2332	1-216-837-11		22K	5% 5%	1/16W
D2151	1 210 600 11	METAI CLUD	1 91/	0.50/	1/1607	R2333 R2334	1-216-836-11		18K		1/16W
R2151		METAL CHIP	1.8K	0.5%	I		1-216-833-11		10K	5% 5%	1/16W
R2152 R2153	1-216-821-11	METAL CHIP	1.2K 1K	0.5% 5%	1/16W 1/16W	R2335 R2336	1-216-835-11 1-216-831-11		15K 6.8K	5% 5%	1/16W 1/16W
R2155 R2155	1-216-821-11		22K	5%	1/16W 1/16W	K2330	1-210-031-11	KES-CHIF	0.01	J 70	1/ 1 O VV
R2156	1-216-841-11		22K 47K	5%	1/16W 1/16W	R2337	1-216-833-11	RES-CHIP	10K	5%	1/16W
112130	1-210-041-11	NLO-CIII	-T / IX	5/0	1/10 **	R2338	1-216-835-11		15K	5%	1/16W 1/16W
R2157	1-216-825-11	RES-CHIP	2.2K	5%	1/16W	R2340	1-216-831-11		6.8K	5%	1/16W
R2159	1-216-832-11		8.2K	5%	1/16W	R2341	1-216-864-11		0.6K	5 /0	1, 10 11
	052 11			- / -					-		



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
R2343	1-216-864-11	SHORT	0			C1631	1-126-933-11		100UF	20%	16V
						C1632	1-164-156-11	CERAMIC CHIP	0.1UF		25V
R2353	1-216-823-11		1.5K	5%	1/16W						
R2354	1-216-841-11	RES-CHIP	47K	5%	1/16W	C1633	1-164-156-11	CERAMIC CHIP	0.1UF		25V
R2355	1-218-890-11	RES-CHIP	62K	5%	1/16W	C1634	1-126-963-11	ELECT	4.7UF	20%	50V
R2356	1-216-842-11	RES-CHIP	56K	5%	1/16W	C1635	1-162-923-11	CERAMIC CHIP	47PF	5%	50V
R2357	1-216-833-11	RES-CHIP	10K	5%	1/16W	C1636	1-107-826-11	CERAMIC CHIP	0.1UF	10%	16V
				- / -	-,	C1637		CERAMIC CHIP	22PF	5%	50V
R2358	1-216-839-11	RES-CHIP	33K	5%	1/16W	C1037	1 102 /1/ 11	CLIU IIVII C CIIII	2211	570	501
R2359	1-216-824-11		1.8K	5%	1/16W	C1638	1 162 010 11	CERAMIC CHIP	22PF	5%	50V
									100UF		
R2360	1-216-861-11		2.2M	5%	1/16W	C1639	1-126-933-11	ELECT	100UF	20%	16V
R2365	1-216-833-11		10K	5%	1/16W						
R2366	1-216-829-11	RES-CHIP	4.7K	5%	1/16W	C1640	1-126-933-11	ELECT	100UF	20%	16V
R2374	1-216-864-11	SHORT	0			C1641	1-164-156-11	CERAMIC CHIP	0.1UF		25V
R2376	1-216-864-11	SHORT	0			C1643	1-164-156-11	CERAMIC CHIP	0.1UF		25V
R2377	1-216-829-11	RES-CHIP	4.7K	5%	1/16W						
R2379	1-216-842-11	RES-CHIP	56K	5%	1/16W	C1644	1-164-156-11	CERAMIC CHIP	0.1UF		25V
R2380	1-216-821-11		1K	5%	1/16W	C1645		CERAMIC CHIP	0.001UF	5%	25V
112300	1 210 021 11	TES CITI	111	570	1,1011	C1646		CERAMIC CHIP	0.001UF	5%	25V
R2384	1-216-833-11	DEC CHID	10K	5%	1/16W	C1647		CERAMIC CHIP	0.001CI 0.0022UF		50V
R2385	1-216-835-11		15K	5%	1/16W	C1649	1-162-966-11	CERAMIC CHIP	0.0022UF	10%	50V
R2386	1-216-837-11		22K	5%	1/16W						
R2387	1-216-821-11		1K	5%	1/16W	C1651		CERAMIC CHIP	0.1UF		25V
R2389	1-216-864-11	SHORT	0			C1652	1-164-156-11	CERAMIC CHIP	0.1UF		25V
						C1656	1-164-156-11	CERAMIC CHIP	0.1UF		25V
R2390	1-216-847-11	RES-CHIP	150K	5%	1/16W	C1657	1-164-156-11	CERAMIC CHIP	0.1UF		25V
						C1658	1-164-156-11	CERAMIC CHIP	0.1UF		25V
						C1659	1-164-156-11	CERAMIC CHIP	0.1UF		25V
>6	A 1200 522 A	AD BOARD, COM	IDI ETE			C1661		CERAMIC CHIP	0.1UF		25 V
•	A-1299-323-A	***********								200/	
			- 10 10 10 10 10 10 10			C1663	1-126-933-11		100UF	20%	16V
						C1664	1-126-933-11		100UF	20%	16V
		< CAPACITOR >				C1665	1-126-933-11	ELECT	100UF	20%	16V
C1601	1-126-933-11	ELECT	100UF	20%	16V	C1666	1-162-927-11	CERAMIC CHIP	100PF	5%	50V
C1604	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C1668	1-162-927-11	CERAMIC CHIP	100PF	5%	50V
C1605	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C1669	1-162-910-11	CERAMIC CHIP	5PF	0.25P	F50V
C1606	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C1670	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C1607	1-126-933-11		100UF	20%	16V	C1671		CERAMIC CHIP	0.1UF		25V
C1007	1 120 755 11	LLLCI	10001	2070	10 1	C10/1	1 104 130 11	CERTIFIC CITI	0.101		23 1
C1608	1 164 156 11	CERAMIC CHIP	0.1UF		25V	C1672	1 164 156 11	CERAMIC CHIP	0.1UF		25V
				1.00/						0.250	
C1609		CERAMIC CHIP	0.0022UF		50V	C1673		CERAMIC CHIP	5PF	0.25P	
C1610		CERAMIC CHIP	470PF	10%	50V	C1674		CERAMIC CHIP	0.001UF	5%	25V
C1611		CERAMIC CHIP	0.1UF		25V	C1675	1-115-416-11	CERAMIC CHIP	0.001UF	5%	25V
C1612	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C1676	1-162-966-11	CERAMIC CHIP	0.0022UF	10%	50V
C1613	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C1677	1-126-933-11		100UF	20%	16V
C1614		CERAMIC CHIP	0.1UF		25V	C1678	1-162-966-11	CERAMIC CHIP	0.0022UF	10%	50V
C1615	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C1680	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C1616		CERAMIC CHIP	0.1UF		25V	C1681		CERAMIC CHIP	0.1UF		25V
C1617		CERAMIC CHIP	0.1UF		25 V	C1682		CERAMIC CHIP	0.1UF		25 V
C1017	1-104-130-11	CERAMIC CHIF	0.101		23 V	C1062	1-104-130-11	CERAINIC CHIF	0.101		23 V
C1C10	1 126 022 11	ELECT	100115	200/	1617	(1/02	1 164 156 11	CED AMIC CUIP	0.1177		2537
C1618	1-126-933-11		100UF	20%	16V	C1683		CERAMIC CHIP	0.1UF		25V
C1619		CERAMIC CHIP	0.1UF		25V	C1684		CERAMIC CHIP	0.1UF		25V
C1620		CERAMIC CHIP	27PF	5%	50V	C1685		CERAMIC CHIP	0.1UF		25V
C1621	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C1688	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C1622	1-162-917-11	CERAMIC CHIP	15PF	5%	50V	C1690	1-162-927-11	CERAMIC CHIP	100PF	5%	50V
C1623	1-162-915-11	CERAMIC CHIP	10PF	0.50P	PF50V	C1691	1-126-933-11	ELECT	100UF	20%	16V
C1624		CERAMIC CHIP	10PF		PF50V	C1692	1-126-933-11		100UF	20%	16V
C1625		CERAMIC CHIP	0.1UF	0.501	25V	C1692	1-126-933-11		100UF	20%	16V 16V
C1626		CERAMIC CHIP	0.1UF		25V	C1694		CERAMIC CHIP	100PF	5%	50V
C1627	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C1695	1-162-910-11	CERAMIC CHIP	5PF	0.25P	F50V
C1628		CERAMIC CHIP	0.1UF		25V	C1696		CERAMIC CHIP	5PF	0.25P	F50V
C1629	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C1697	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C1630	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C1698	1-164-156-11	CERAMIC CHIP	0.1UF		25V



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REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
C1699		CERAMIC CHIP	0.1UF		25V			< IC >			
C1700	1-164-156-11	CERAMIC CHIP	0.1UF		25V	IC1/01	0.750.602.55	IC CM0017AE			
C1701	1 162 069 11	CERAMIC CHIP	0.0047UF	100/	50V	IC1601 IC1602		IC CM0017AF IC NJM2068V-TE2			
C1701 C1704	1-102-908-11		100UF	20%	16V	IC1602		IC NJM2068V-TE2			
C1704		CERAMIC CHIP	0.001UF	5%	25V	IC1605	8-759-352-91				
C1707		CERAMIC CHIP	0.001CI 0.0022UF		50V	IC1605		IC CXP86448-635Q	)		
C1709		CERAMIC CHIP	0.001UF	5%	25V	101000	0 732 723 71	1C C/11 00++0 035 C	2		
						IC1607	8-759-682-41	M24C32-WMN6T(	A)		
C1711	1-162-966-11	CERAMIC CHIP	0.0022UF	10%	50V	IC1608	8-759-829-87	IC CD0031AM			
C1712	1-164-156-11	CERAMIC CHIP	0.1UF		25V	IC1609	8-759-830-08	IC NJM2068V-TE2			
C1714	1-164-156-11	CERAMIC CHIP	0.1UF		25V	IC1610	8-759-830-08	IC NJM2068V-TE2			
C1715		CERAMIC CHIP	0.1UF		25V	IC1611	8-759-830-08	IC NJM2068V-TE2			
C1717	1-162-927-11	CERAMIC CHIP	100PF	5%	50V	101610	0.750.020.00	IC NID 120 CON EEE			
C1710	1 164 156 11	CED AMIC CHID	0.1111		0517	IC1612	8-759-830-08	IC NJM2068V-TE2			
C1718 C1720		CERAMIC CHIP CERAMIC CHIP	0.1UF 5PF	0.251	25V			COIL			
C1720 C1721		CERAMIC CHIP	100PF	5%	PF50V 50V			< COIL >			
C1721 C1722		CERAMIC CHIP	5PF		20 V PF50 V	L1601	1-469-555-21	INDLICTOR	10UH		
C1722	1-102-910-11		1000UF		6.3V	L1601 L1602	1-469-555-21		10UH		
01750	1 120 710 11	ELLECT	100001	2070	0.5 1	21002	1 107 555 21	Hibecien	10011		
C1731	1-162-970-11	CERAMIC CHIP	0.01UF	10%	25V			< TRANSISTOR >			
C1732		CERAMIC CHIP	0.01UF	10%	25V						
C1733	1-162-970-11	CERAMIC CHIP	0.01UF	10%	25V	Q1603	8-729-422-27	2SD601A-Q			
C1734	1-162-970-11	CERAMIC CHIP	0.01UF	10%	25V	Q1604	8-729-422-27	2SD601A-Q			
						Q1605	8-729-422-27				
		< CONNECTOR >				Q1606	8-729-422-27	2SD601A-Q			
CD 14 cO 4		GOLDWIGHOD DO		0.55	200			pratamon			
		CONNECTOR, BC						< RESISTOR >			
CN1602	1-5/3-301-21	CONNECTOR, BC	DAKD IOB	OARL	) 20P	D1600	1 216 922 11	DEC CHID	10V	50/	1/1 <b>/W</b>
		< DIODE >				R1600 R1601	1-216-833-11 1-216-841-11		10K 47K	5% 5%	1/16W 1/16W
		< DIODE >				R1604	1-216-833-11		10K	5%	1/16W
D1601	8-719-404-50	MA111-TX				R1605	1-216-821-11		1K	5%	1/16W
D1603	8-719-404-50					R1606	1-216-821-11		1K	5%	1/16W
D1604		UDZSTE-175.1B									
D1605	8-719-069-54	UDZSTE-175.1B				R1607	1-216-821-11	RES-CHIP	1K	5%	1/16W
D1606	8-719-069-54	UDZSTE-175.1B				R1608	1-216-809-11	RES-CHIP	100	5%	1/16W
						R1609	1-216-809-11		100	5%	1/16W
D1607		UDZSTE-175.1B				R1611	1-216-825-11		2.2K	5%	1/16W
D1691	8-719-404-50					R1614	1-216-825-11	RES-CHIP	2.2K	5%	1/16W
D1692	8-719-404-50					D1615	1 216 921 11	DEC CHID	117	50/	1/1/337
D1693	8-719-404-50	MAIII-IX				R1615	1-216-821-11 1-216-809-11		1K	5%	1/16W
		< FERRITE BEAD				R1618 R1619	1-216-864-11		100	5%	1/16W
		\ TERRITE BEAD				R1620	1-216-809-11		100	5%	1/16W
FB1601	1-414-445-11	FERRITE	0UH			R1621	1-216-821-11		1K	5%	1/16W
FB1602	1-414-445-11		0UH								
FB1603	1-414-445-11		0UH			R1622	1-216-817-11	RES-CHIP	470	5%	1/16W
FB1604	1-414-445-11	FERRITE	0UH			R1623	1-216-821-11	RES-CHIP	1K	5%	1/16W
FB1605	1-414-445-11	FERRITE	0UH			R1625	1-216-821-11		1K	5%	1/16W
						R1627	1-216-821-11		1K	5%	1/16W
FB1606	1-414-445-11		0UH			R1634	1-216-809-11	RES-CHIP	100	5%	1/16W
FB1607	1-414-445-11		0UH								
FB1608	1-414-445-11		0UH			R1635	1-216-809-11		100	5%	1/16W
FB1609 FB1610	1-414-445-11 1-414-445-11		0UH 0UH			R1636 R1637	1-216-833-11 1-216-821-11		10K 1K	5% 5%	1/16W 1/16W
LP1010	1-414-447-11	TERMITE	0011			R1637 R1638	1-216-821-11		1K	5% 5%	1/16W 1/16W
FB1611	1-414-445-11	FERRITE	0UH			R1639	1-216-809-11		100	5%	1/16W 1/16W
FB1612	1-414-445-11		0UH			111007	1 210 000 11		-00	270	1,1011
FB1613	1-414-445-11		0UH			R1640	1-216-837-11	RES-CHIP	22K	5%	1/16W
FB1614	1-414-445-11		0UH			R1641	1-216-825-11		2.2K	5%	1/16W
FB1615	1-414-445-11	FERRITE	0UH			R1642	1-216-821-11		1K	5%	1/16W
						R1643	1-216-821-11	RES-CHIP	1K	5%	1/16W
FB1616	1-414-445-11		0UH			R1644	1-216-825-11	RES-CHIP	2.2K	5%	1/16W
FB1617	1-414-445-11	FERRITE	0UH					DEG GIV-	220	<b>=</b>	
						R1645	1-216-815-11		330	5%	1/16W
						R1646	1-216-825-11	KES-CHIP	2.2K	5%	1/16W





REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
R1647	1-216-833-11	RES-CHIP	10K	5%	1/16W	R1713	1-216-833-11	RES-CHIP	10K	5%	1/16W
R1648 R1649	1-216-809-11 1-216-809-11		100 100	5% 5%	1/16W 1/16W	R1714	1-216-833-11	RES-CHIP	10K	5%	1/16W
						K1/14	1 210 033 11			370	1/10**
R1650 R1651	1-216-815-11 1-216-815-11		330 330	5% 5%	1/16W 1/16W			< NETWORK RES	SISTOR >		
R1652	1-216-821-11		1K	5%	1/16W	RB1603	1-233-576-11	RES, CHIP NETW	ORK 100		
R1653	1-216-817-11		470	5%	1/16W			RES, CHIP NETW			
R1654	1-216-829-11		4.7K	5%	1/16W			RES, CHIP NETW			
R1655	1-218-700-11	METAL CHIP	2.2K	0.5%	1/16W			< VIBRATOR >			
R1656		METAL CHIP	1K	0.5%	1/16W			( VIBICITOIT )			
R1657	1-216-821-11		1K	5%	1/16W	X1601		VIBRATOR, CRYS			
R1658	1-216-837-11		22K	5%	1/16W						ojojojojojojojojojok
R1659	1-216-837-11	RES-CHIP	22K	5%	1/16W						
R1660	1-216-821-11		1K	5%	1/16W	*	* A-1272-481- <i>A</i>	A A BOARD, COMP			
R1661	1-216-821-11		1K	5%	1/16W			******	*****		
R1662	1-216-827-11		3.3K	5%	1/16W						
R1663	1-216-818-11		560	5%	1/16W		4-382-854-11	SCREW (M3X10),	P, SW (+)		
R1665	1-218-692-11	METAL CHIP	1K	0.5%	1/16W			< CAPACITOR >			
R1666	1_218_692_11	METAL CHIP	1K	0.5%	1/16W			CATACITOR >			
R1667		METAL CHIP	1K	0.5%		C1	1-126-933-11	FI FCT	100UF	20%	16V
R1668		METAL CHIP	1K		1/16W	C2	1-104-665-11		100UF	20%	25V
R1669		METAL CHIP	22K	0.5%		C3		CERAMIC CHIP	0.1UF	2070	25 V
R1670		METAL CHIP	22K	0.5%	1/16W	C4		CERAMIC CHIP	0.1UF		25 V
111070	1 210 721 11	WEITE CIM	2211	0.570	1/1011	C5		CERAMIC CHIP	0.1UF		25 V
R1671	1-218-724-11	METAL CHIP	22K	0.5%	1/16W		1 10. 100 11	0214 11/110 01111	0.101		20 .
R1672		METAL CHIP	22K		1/16W	C6	1-164-156-11	CERAMIC CHIP	0.1UF		25V
R1673		METAL CHIP	10K		1/16W	C7	1-126-933-11		100UF	20%	16V
R1674		METAL CHIP	10K			C8		CERAMIC CHIP	0.1UF		25V
R1675	1-218-716-11	METAL CHIP	10K	0.5%	1/16W	C9	1-115-416-11	CERAMIC CHIP	0.001UF	5%	25V
						C10	1-162-974-11	CERAMIC CHIP	0.01UF		50V
R1676	1-216-821-11	RES-CHIP	1K	5%	1/16W						
R1681	1-218-716-11	METAL CHIP	10K	0.5%	1/16W	C11	1-126-933-11	ELECT	100UF	20%	16V
R1682	1-218-692-11	METAL CHIP	1K	0.5%	1/16W	C12	1-126-933-11	ELECT	100UF	20%	16V
R1683	1-218-692-11	METAL CHIP	1K	0.5%	1/16W	C13	1-164-392-11	CERAMIC CHIP	390PF	5%	50V
R1684	1-218-692-11	METAL CHIP	1K	0.5%	1/16W	C14	1-164-156-11	CERAMIC CHIP	0.1UF		25V
						C15	1-164-392-11	CERAMIC CHIP	390PF	5%	50V
R1685		METAL CHIP	1K	0.5%	1/16W						
R1690		METAL CHIP	22K	0.5%		C16		CERAMIC CHIP	100PF	5%	50V
R1691		METAL CHIP	22K	0.5%		C17		CERAMIC CHIP	0.1UF	<b>-</b>	25V
R1692		METAL CHIP	22K		1/16W	C18		CERAMIC CHIP	24PF	5%	50V
R1693	1-218-724-11	METAL CHIP	22K	0.5%	1/16W	C19		CERAMIC CHIP	24PF	5%	50V
R1694	1_218.716 11	METAL CHIP	10K	0.5%	1/16W	C20	1-104-130-11	CERAMIC CHIP	0.1UF		25V
R1695		METAL CHIP	10K		1/16W	C21	1-164-156-11	CERAMIC CHIP	0.1UF		25V
R1696		METAL CHIP	10K		1/16W	C21		CERAMIC CHIP	0.1UF		25 V 25 V
R1697		METAL CHIP	10K		1/16W	C22		CERAMIC CHIP	0.101 0.01UF		50V
R1698		METAL CHIP	1K	0.5%	1/16W	C24	1-126-947-11		47UF	20%	16V
					-,	C26		CERAMIC CHIP	0.1UF		25V
R1699	1-218-692-11	METAL CHIP	1K	0.5%	1/16W						
R1700	1-218-692-11	METAL CHIP	1K		1/16W	C27	1-126-947-11	ELECT	47UF	20%	16V
R1701	1-218-692-11	METAL CHIP	1K	0.5%	1/16W	C28	1-162-974-11	CERAMIC CHIP	0.01UF		50V
R1702	1-218-724-11	METAL CHIP	22K	0.5%	1/16W	C29	1-164-156-11	CERAMIC CHIP	0.1UF		25V
R1703	1-218-724-11	METAL CHIP	22K	0.5%	1/16W	C30	1-162-974-11	CERAMIC CHIP	0.01UF		50V
						C31	1-126-947-11	ELECT	47UF	20%	16V
R1704		METAL CHIP	22K		1/16W						
R1705		METAL CHIP	10K		1/16W	C33		CERAMIC CHIP	0.1UF		25V
R1706		METAL CHIP	22K		1/16W	C34		CERAMIC CHIP	0.01UF		50V
R1707		METAL CHIP	10K		1/16W	C35	1-126-947-11		47UF	20%	16V
R1708	1-218-716-11	METAL CHIP	10K	0.5%	1/16W	C36	1-126-934-11		220UF	20%	10V
<b>5</b>	4.040 =: :		407-	0 -	4 14	C37	1-162-974-11	CERAMIC CHIP	0.01UF		50V
R1709		METAL CHIP	10K	0.5%	1/16W	G20	1 1/2 07/11:	CED AND COM	0.01175		5037
R1710	1-216-864-11		0	501	1 /1 <377	C38		CERAMIC CHIP	0.01UF		50V
R1711	1-216-833-11		10K	5%	1/16W	C39		CERAMIC CHIP	0.1UF		25V
R1712	1-216-833-11	KES-CHIP	10K	5%	1/16W	C40	1-162-9/4-11	CERAMIC CHIP	0.01UF		50V



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
C41	1-126-934-11	ELECT	220UF	20%	10V	C106	1-126-933-11	FLECT	100UF	20%	16V
C41		CERAMIC CHIP	0.01UF	50V	10 V	C100		CERAMIC CHIP	15PF	5%	50V
C-12	1 102 774 11	CERTIFIC CITI	0.0101	301		C109		CERAMIC CHIP	15PF	5%	50V
C43	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C110		CERAMIC CHIP	0.1UF	270	25V
C44	1-126-947-11		47UF	20%	16V	C111		CERAMIC CHIP	0.1UF		25V
C45	1-162-968-11	CERAMIC CHIP	0.0047UF	10%	50V						
C46	1-162-974-11	CERAMIC CHIP	0.01UF		50V	C112	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C47	1-162-968-11	CERAMIC CHIP	0.0047UF	10%	50V	C113	1-164-156-11	CERAMIC CHIP	0.1UF		25V
						C115		CERAMIC CHIP	15PF	5%	50V
C49		CERAMIC CHIP	0.1UF		25V	C116		CERAMIC CHIP	15PF	5%	50V
C50		CERAMIC CHIP	15PF	5%	50V	C119	1-126-933-11	ELECT	100UF	20%	16V
C51	1-126-947-11		47UF	20%	16V	G120	1 106 000 11	EL EGE	10017	200/	1.677
C52 C53		CERAMIC CHIP	0.01UF		50V	C120	1-126-933-11		100UF	20%	16V 50V
CSS	1-104-150-11	CERAMIC CHIP	0.1UF		25V	C123 C124		CERAMIC CHIP CERAMIC CHIP	0.0022UF 1UF	10%	50 V 16 V
C54	1-162-968-11	CERAMIC CHIP	0.0047UF	10%	50V	C124		CERAMIC CHIP	0.1UF		25V
C55		CERAMIC CHIP	0.0047UF		50V	C123		CERAMIC CHIP	220PF	10%	50V
C56		CERAMIC CHIP	0.1UF	1070	25V	0120	1 102 700 11	CLIU IIVII C CIIII	22011	1070	30 1
C57		CERAMIC CHIP	0.1UF		25V	C129	1-165-176-11	CERAMIC CHIP	0.047UF	10%	16V
C59	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C130	1-162-970-11	CERAMIC CHIP	0.01UF	10%	16V
						C131	1-126-961-11	ELECT	2.2UF	20%	50V
C60	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C132	1-126-935-11	ELECT	470UF	20%	16V
C61	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C133	1-126-964-11	ELECT	10UF	20%	50V
C62	1-126-947-11		47UF	20%	16V						
C63	1-126-935-11		470UF	20%	6.3V	C134		CERAMIC CHIP	0.1UF		25V
C65	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C135	1-126-964-11		10UF	20%	50V
066	1 164 156 11	CED A MIC CHID	0.1115		251	C136		CERAMIC CHIP	0.1UF	200/	25V
C66		CERAMIC CHIP CERAMIC CHIP	0.1UF 0.1UF		25V 25V	C137 C138	1-126-964-11		10UF 10UF	20% 20%	50V 50V
C67 C68		CERAMIC CHIP	0.1UF		25 V 25 V	C136	1-126-964-11	ELECI	1001	20%	30 V
C69		CERAMIC CHIP	0.1UF		25V	C139	1-126-964-11	FI FCT	10UF	20%	50V
C70		CERAMIC CHIP	0.1UF		25V	C140	1-126-933-11		100UF	20%	16V
0,0	1 10. 100 11	obra mano orm	0.101		20 1	C141	1-126-933-11		100UF	20%	16V
C73	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C142		CERAMIC CHIP	0.1UF		25V
C74	1-126-964-11	ELECT	10UF	20%	50V	C143	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C75	1-164-156-11	CERAMIC CHIP	0.1UF		25V						
C76	1-162-966-11	CERAMIC CHIP	0.0022UF	10%	50V	C144	1-126-964-11	ELECT	10UF	20%	50V
C77	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C145		CERAMIC CHIP	0.01UF	10%	16V
						C301		CERAMIC CHIP	0.01UF	10%	16V
C78	1-104-665-11		100UF	20%	25V	C302		CERAMIC CHIP	1UF	10%	6.3V
C79 C80	1-126-933-11 1-126-967-11		100UF 47UF	20% 20%	16V 50V	C303	1-10/-826-11	CERAMIC CHIP	0.1UF	10%	16V
C81	1-120-907-11		100UF	20%	10V	C304	1 164 315 11	CERAMIC CHIP	470PF	5%	50V
C82		CERAMIC CHIP	0.1UF	2070	25V	C304		CERAMIC CHIP	15PF	5%	50V
C02	1 104 130 11	CERCINIC CITI	0.101		23 1	C306		CERAMIC CHIP	0.1UF	10%	
C83	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C307		CERAMIC CHIP	0.1UF		25V
C84	1-126-933-11		100UF	20%	16V	C308		CERAMIC CHIP	0.47UF	10%	10V
C85		CERAMIC CHIP	0.1UF		25V						
C86	1-162-970-11	CERAMIC CHIP	0.01UF	10%	16V	C309	1-126-933-11	ELECT	100UF	20%	16V
C87	1-126-960-11	ELECT	1UF	20%	50V	C310	1-126-964-11		10UF	20%	50V
						C311	1-126-933-11		100UF	20%	16V
C88	1-126-933-11		100UF	20%	16V	C312		CERAMIC CHIP	0.1UF		25V
C90	1-126-964-11		10UF	20%	50V 25V	C313	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C92		CERAMIC CHIP	0.1UF	200/		C214	1 107 926 11	CED AMIC CUID	0.1115	1.00/	1617
C93 C94	1-126-964-11	CERAMIC CHIP	10UF 1UF	20%	50V 16V	C314 C315		CERAMIC CHIP CERAMIC CHIP	0.1UF 0.1UF	10% 10%	16V 16V
C7 <del>1</del>	1-104-340-11	CLIMIVIC CHIP	101		10 4	C315		CERAMIC CHIP	0.10F 0.001UF	10%	50V
C95	1-162-970-11	CERAMIC CHIP	0.01UF	10%	16V	C317		CERAMIC CHIP	0.1UF	10%	16V
C96		CERAMIC CHIP	0.1UF	- 0 / 0	25V	C318		CERAMIC CHIP	0.1UF	- 0 / 0	25V
C97		CERAMIC CHIP	470PF	5%	50V	-		<del>-</del>			
C98	1-126-960-11		1UF	20%		C319	1-125-891-11	CERAMIC CHIP	0.47UF	10%	10V
C99	1-165-176-11	CERAMIC CHIP	0.047UF	10%	16V	C320	1-126-963-11	ELECT	4.7UF	20%	50V
						C321		CERAMIC CHIP	0.1UF		25V
C101		CERAMIC CHIP	220PF	10%	50V	C322	1-126-933-11		100UF	20%	
C102	1-126-964-11		10UF	20%	50V	C323	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C103	1-126-964-11		10UF	20%	50V	C22.4	1 105 007 01	CED AMIC CHIP	1115	100/	6 237
C104 C105		CERAMIC CHIP CERAMIC CHIP	0.1UF		25V 25V	C324 C325		CERAMIC CHIP CERAMIC CHIP	1UF 0.1UF	10% 10%	6.3V 16V
C103	1-104-130-11	CERAIVIIC CHIP	0.1UF		4.5 V	C323	1-10/-020-11	CENAIVIIC CHIP	U.IUI	10%	10 4



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
C326 C327		CERAMIC CHIP CERAMIC CHIP	470PF 15PF	5% 5%	50V 50V	C383	1-125-891-11	CERAMIC CHIP	0.47UF	10%	10V
C328		CERAMIC CHIP	0.1UF	10%	16V	C384	1-164-156-11	CERAMIC CHIP	0.1UF		25V
0020	1 10, 020 11	0214 11110 01111	0.101	1070	10 /	C385		CERAMIC CHIP	0.0047UF	10%	50V
C329	1-125-891-11	CERAMIC CHIP	0.47UF	10%	10V	C386		CERAMIC CHIP	0.1UF		25V
C330		CERAMIC CHIP	0.01UF	10%	16V	C387	1-126-964-11		10UF	20%	50V
C331		CERAMIC CHIP	0.1UF		25V	C388		CERAMIC CHIP	0.47UF	10%	10V
C332	1-126-964-11		10UF	20%	50V		1 120 071 11	0214 11110 01111	0.1701	1070	10.
C333		CERAMIC CHIP	0.47UF	10%	10V	C389	1-125-891-11	CERAMIC CHIP	0.47UF	10%	10V
						C390	1-126-964-11		10UF	20%	50V
C334	1-125-891-11	CERAMIC CHIP	0.47UF	10%	10V	C391		CERAMIC CHIP	0.1UF	2070	25V
C335	1-126-933-11		100UF	20%	16V	C392		CERAMIC CHIP	0.47UF	10%	10V
C336		CERAMIC CHIP	0.47UF	10%	10V	C393		CERAMIC CHIP	0.47UF	10%	10V
C337		CERAMIC CHIP	0.1UF	10%	16V	00,0	1 120 071 11	0214 11110 01111	0.1701	1070	10.
C338	1-126-963-11		4.7UF	20%	50V	C394	1-126-933-11	ELECT	100UF	20%	16V
	/					C395		CERAMIC CHIP	0.47UF	10%	10V
C339	1-107-826-11	CERAMIC CHIP	0.1UF	10%	16V	C396		CERAMIC CHIP	0.47UF	10%	10V
C340		CERAMIC CHIP	0.1UF	10%	16V	C397		CERAMIC CHIP	0.47UF	10%	10V
C341		CERAMIC CHIP	0.0047UF		50V	C398		CERAMIC CHIP	0.1UF		25V
C342		CERAMIC CHIP	0.01UF	10%	25V	0070	1 10. 100 11	02314 11/110 01111	0.101		20 .
C343	1-126-963-11		4.7UF	20%	50V	C399	1-162-917-11	CERAMIC CHIP	15PF	5%	50V
						C400	1-126-933-11		100UF	20%	16V
C344	1-107-826-11	CERAMIC CHIP	0.1UF	10%	16V	C401		CERAMIC CHIP	15PF	5%	50V
C345		CERAMIC CHIP	0.1UF	10%	16V	C402		CERAMIC CHIP	0.1UF	5,0	25V
C346		CERAMIC CHIP	0.47UF	10%	10V	C403	1-126-947-11		47UF	20%	16V
C347		CERAMIC CHIP	0.1UF	1070	25V	0.00	1 120 > 11	EEE T	., 61	2070	10,
C348		CERAMIC CHIP	0.1UF		25V	C404	1-164-156-11	CERAMIC CHIP	0.1UF		25V
00.0	1 101 100 11	0214 11110 01111	0.101		20 ,	C405		CERAMIC CHIP	0.1UF		25 V
C349	1-125-891-11	CERAMIC CHIP	0.47UF	10%	10V	C406		CERAMIC CHIP	4.7UF	10%	6.3V
C350	1-126-935-11		470UF	20%	16V	C407		CERAMIC CHIP	4.7UF	10%	6.3V
C351		CERAMIC CHIP	0.1UF		25V	C408		CERAMIC CHIP	4.7UF	10%	6.3V
C352		CERAMIC CHIP	0.47UF	10%	10V	0.00	1 12/ /00 11	02314 11/110 01111	, 01	1070	0.5 1
C353		CERAMIC CHIP	0.1UF	10%	16V	C410	1-126-934-11	ELECT	220UF	20%	16V
						C411		CERAMIC CHIP	0.1UF	10%	16V
C354	1-126-963-11	ELECT	4.7UF	20%	50V	C412		CERAMIC CHIP	1UF	10%	6.3V
C355		CERAMIC CHIP	0.1UF	10%	16V	C413		CERAMIC CHIP	0.1UF		25V
C356		CERAMIC CHIP	0.1UF	10%	16V	C414		CERAMIC CHIP	0.01UF	10%	16V
C357		CERAMIC CHIP	0.01UF	10%	25V		/ /				
C358		CERAMIC CHIP	15PF	5%	50V	C415	1-125-837-91	CERAMIC CHIP	1UF	10%	6.3V
						C416		CERAMIC CHIP	0.1UF		25V
C359	1-125-891-11	CERAMIC CHIP	0.47UF	10%	10V	C417	1-126-933-11		100UF	20%	16V
C360	1-162-917-11	CERAMIC CHIP	15PF	5%	50V	C418		CERAMIC CHIP	0.1UF	10%	16V
C361	1-125-891-11	CERAMIC CHIP	0.47UF	10%	10V	C419	1-126-933-11	ELECT	100UF	20%	16V
C362	1-164-156-11	CERAMIC CHIP	0.1UF		25V						
C363	1-126-933-11	ELECT	100UF	20%	16V	C420	1-164-156-11	CERAMIC CHIP	0.1UF		25V
						C421		CERAMIC CHIP	0.001UF	10%	50V
C364	1-126-933-11	ELECT	100UF	20%	16V	C422		CERAMIC CHIP	0.1UF		25V
C365	1-126-933-11	ELECT	100UF	20%	16V	C423	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C366	1-125-837-91	CERAMIC CHIP	1UF	10%	6.3V	C426	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C367	1-125-837-91	CERAMIC CHIP	1UF	10%	6.3V						
C368		CERAMIC CHIP	0.1UF	10%	16V	C430	1-164-156-11	CERAMIC CHIP	0.1UF		25V
						C431	1-107-826-11	CERAMIC CHIP	0.1UF	10%	16V
C369	1-126-933-11	ELECT	100UF	20%	16V	C435	1-126-933-11		100UF	20%	16V
C370	1-126-933-11	ELECT	100UF	20%	16V	C438	1-126-933-11	ELECT	100UF	20%	16V
C371	1-126-933-11	ELECT	100UF	20%	16V	C439	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C372	1-126-933-11	ELECT	100UF	20%	16V						
C373	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C440	1-164-156-11	CERAMIC CHIP	0.1UF		25V
						C442		CERAMIC CHIP	2.2E+06PI	7	6.3V
C374	1-126-933-11	ELECT	100UF	20%	16V	C443	1-126-933-11		100UF	20%	16V
C375		CERAMIC CHIP	0.1UF		25V	C444		CERAMIC CHIP	0.068UF	10%	16V
C376		CERAMIC CHIP	0.47UF	10%	10V	C449		CERAMIC CHIP	1UF	10%	6.3V
C377		CERAMIC CHIP	0.1UF		25V						
C378		CERAMIC CHIP	0.1UF		25V	C455	1-130-495-00	MYLAR	0.1UF	5%	50V
						C457		CERAMIC CHIP	0.1UF	10%	16V
C379	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C458	1-136-244-11		0.1UF	5%	50V
C380		CERAMIC CHIP	0.001UF	10%	50V	C460		CERAMIC CHIP	0.1UF	10%	16V
C381	1-107-826-11	CERAMIC CHIP	0.1UF	10%	16V	C461	1-107-826-11	CERAMIC CHIP	0.1UF	10%	16V
C382	1-125-891-11	CERAMIC CHIP	0.47UF	10%	10V						



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
C463	1-107-826-11	CERAMIC CHIP	0.1UF	10%	16V	C739	1-126-963-11	ELECT	4.7UF	20%	50V
C464	1-107-826-11	CERAMIC CHIP	0.1UF	10%	16V	C740	1-126-963-11	ELECT	4.7UF	20%	50V
C466	1-162-923-11	CERAMIC CHIP	47PF	5%	50V	C741	1-126-963-11	ELECT	4.7UF	20%	50V
C467	1-107-826-11	CERAMIC CHIP	0.1UF	10%	16V						
C468	1-125-891-11	CERAMIC CHIP	0.47UF	10%	10V	C742		CERAMIC CHIP	0.1UF		25V
G 150	4 4 60 000 44	CER LLEG CITE	0.04775	100/	4.57.7	C745		CERAMIC CHIP	0.1UF	2001	25V
C470		CERAMIC CHIP	0.01UF	10%	16V	C746	1-126-947-11		47UF	20%	25V
C472 C476		CERAMIC CHIP	0.47UF	10%	10V 25V	C747	1-126-947-11		47UF	20%	25V 25V
C476 C477		CERAMIC CHIP CERAMIC CHIP	0.1UF 4.7UF	10%	6.3V	C749	1-126-947-11	ELECI	47UF	20%	23 V
C477	1-216-864-11		0	10%	0.5 V	C750	1-16/1-156-11	CERAMIC CHIP	0.1UF		25V
C+70	1-210-004-11	SHORI	U			C751	1-126-943-11		2200UF	20%	25 V
C479	1-162-923-11	CERAMIC CHIP	47PF	5%	50V	C752	1-126-943-11		2200UF	20%	25V
C480		CERAMIC CHIP	0.1UF	10%	16V	C754		CERAMIC CHIP	0.01UF	10%	16V
C481	1-107-826-11	CERAMIC CHIP	0.1UF	10%	16V	C755	1-126-947-11	ELECT	47UF	20%	25V
C482	1-107-826-11	CERAMIC CHIP	0.1UF	10%	16V						
C483	1-162-968-11	CERAMIC CHIP	0.0047UF	10%	50V	C756	1-126-964-11	ELECT	10UF	20%	50V
						C757	1-130-495-00		0.1UF	5%	50V
C484		CERAMIC CHIP	0.1UF		25V	C758	1-126-947-11		47UF	20%	25V
C485		CERAMIC CHIP	0.47UF	10%	10V	C759		CERAMIC CHIP	0.1UF	10%	16V
C486		CERAMIC CHIP	0.22UF	10%	10V	C760	1-126-933-11	ELECT	100UF	20%	16V
C487		CERAMIC CHIP	0.1UF	10%	16V	0761	1 107 926 11	CED AMIC CHID	0.1115	1.00/	1617
C488	1-126-933-11	ELECI	100UF	20%	16V	C761 C762	1-107-820-11	CERAMIC CHIP	0.1UF 100UF	10% 20%	16V 25V
C489	1_125_891_11	CERAMIC CHIP	0.47UF	10%	10V	C764	1-130-495-00		0.1UF	5%	50V
C490		CERAMIC CHIP	0.4701 0.1UF	1070	25V	C765	1-126-933-11		100UF	20%	16V
C494	1-126-933-11		100UF	20%	16V	C766		CERAMIC CHIP	0.1UF	2070	25V
C495		CERAMIC CHIP	0.1UF		25V						
C497	1-126-933-11	ELECT	100UF	20%	16V	C768	1-164-218-11	CERAMIC CHIP	180PF	5%	50V
						C769	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C498	1-107-826-11	CERAMIC CHIP	0.1UF	10%	16V	C770	1-162-928-11	CERAMIC CHIP	120PF	5%	50V
C500		CERAMIC CHIP	220PF	2%	50V	C771	1-130-495-00		0.1UF	5%	50V
C501		CERAMIC CHIP	0.01UF	50V		C772	1-130-495-00	MYLAR	0.1UF	5%	50V
C502		CERAMIC CHIP	220PF	2%	50V	C==2		arm is tra arm	0.000775	400/	4.077
C503	1-164-816-11	CERAMIC CHIP	220PF	2%	50V	C773		CERAMIC CHIP	0.033UF	10%	16V
C504	1 115 416 11	CED AMIC CHID	0.00111E	£0/	251/	C775		CERAMIC CHIP	0.0033UF	10%	16V
C504 C505		CERAMIC CHIP CERAMIC CHIP	0.001UF 0.001UF	5% 10%	25V 50V	C777 C778		CERAMIC CHIP CERAMIC CHIP	0.1UF 0.1UF		25V 25V
C506		CERAMIC CHIP	220PF	2%	50V	C778	1-126-933-11		100UF	20%	25 V 16V
C507		CERAMIC CHIP	0.0022UF		50V	CITY	1 120 755 11	LLLCI	10001	2070	10 1
C701		CERAMIC CHIP	0.1UF	10,0	25V	C780	1-104-665-11	ELECT	100UF	20%	25V
						C781		CERAMIC CHIP	0.1UF		25V
C702	1-126-964-11	ELECT	10UF	20%	50V	C782	1-130-489-00	MYLAR	0.033UF	5%	50V
C703	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C783	1-137-364-11	MYLAR	0.001UF	5%	50V
C704	1-126-947-11		47UF	20%	25V	C784	1-125-891-11	CERAMIC CHIP	0.47UF	10%	10V
C705		CERAMIC CHIP	0.1UF		25V						
C706	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C785	1-126-963-11		4.7UF	20%	50V
C707	1 164 157 11	CED A MIC CITIE	0.11117		251/	C786 C787	1-126-963-11		4.7UF 1UF	20% 20%	50V 50V
C707 C708	1-104-156-11	CERAMIC CHIP	0.1UF 100UF	20%	25V 10V	C787	1-126-960-11	CERAMIC CHIP	0.047UF	20% 10%	30 V 16 V
C708		CERAMIC CHIP	27PF	5%	50V	C789	1-105-170-11		10UF	20%	50V
C710		CERAMIC CHIP	22PF	5%	50V	C/07	1 120 704 11	LLLCI	1001	2070	30 1
C713		CERAMIC CHIP	15PF	5%	50V	C790	1-164-677-11	CERAMIC CHIP	0.033UF	10%	16V
						C791		CERAMIC CHIP	0.0033UF		16V
C714	1-162-917-11	CERAMIC CHIP	15PF	5%	50V	C792	1-130-489-00	MYLAR	0.033UF	5%	50V
C719	1-162-964-11	CERAMIC CHIP	0.001UF	10%	50V	C793	1-130-471-00		0.001UF	5%	50V
C722		CERAMIC CHIP	0.1UF	10%	16V	C794	1-125-891-11	CERAMIC CHIP	0.47UF	10%	10V
C728	1-126-933-11		100UF	20%	16V	<u></u>					
C730	1-162-915-11	CERAMIC CHIP	10PF	0.50F	PF50V	C795	1-126-963-11		4.7UF	20%	50V
0721	1 162 007 11	CED A MIC CITY	100PF	E0/	5037	C796	1-126-933-11		100UF	20%	16V
C731		CERAMIC CHIP	100PF	5% 5%	50V	C797		CERAMIC CHIP	0.1UF	10%	16V
C732 C733		CERAMIC CHIP CERAMIC CHIP	100PF 0.001UF	5% 5%	50V 25V	C799 C800		CERAMIC CHIP CERAMIC CHIP	0.1UF 0.01UF	10%	25V 16V
C735	1-113-410-11		100UF	20%	16V	C000	1-102-7/0-11	CERAWIC CHIP	0.0101	1070	10 V
C736		CERAMIC CHIP	0.1UF	2070	25V	C801	1-107-826-11	CERAMIC CHIP	0.1UF	10%	16V
50	100 11					C802	1-126-935-11		470UF	20%	16V
C737	1-164-156-11	CERAMIC CHIP	0.1UF		25V						
C738	1-126-933-11	ELECT	100UF	20%	16V						



REF. NO. PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
	< CONNECTOR >		D729	8-719-404-50	MA111-TX		
	CONNECTOR, BOARD TO BOARD		D730	8-719-069-33	DTZ-TT11-6.8B		
	CONNECTOR, BOARD TO BOARD						
	CONNECTOR, BOARD TO BOARD	0 10P			< FERRITE BEAD	>	
	PLUG, CONNECTOR 7P	110	ED 1	1 414 445 11	EEDDIEE	01111	
CN5 1-573-979-21	CONNECTOR, BOARD TO BOARD	) 11P	FB1	1-414-445-11		0UH	
CNC * 1.702.022.11	CONNECTOR DIN (DECEDERCI E	)CAD	FB2	1-414-445-11		0UH	
	CONNECTOR, DIN (RECEPTACLE	)64P	FB3	1-414-445-11		0UH	
	PLUG, CONNECTOR 5P TAB (CONTACT)		FB4 FB5	1-414-445-11 1-216-864-11		0UH 0	
	PLUG, CONNECTOR 6P		гвэ	1-210-804-11	SHOKI	U	
	PLUG, CONNECTOR 8P		FB6	1-414-445-11	FERRITE	0UH	
CN10 1-304-311-11	TEGG, CONNECTOR 81		FB301	1-414-760-21		0UH	
CN11 1-573-298-21	CONNECTOR, BOARD TO BOARD	20P	1 1 1 2 0 1	1 414 700 21	TERRITE	0011	
	CONNECTOR, BOARD TO BOARD				< FILTER >		
	CONNECTOR, DIN (RECEPTACLE				(1111111)		
	CONNECTOR, BOARD TO BOARD	· .	FL3	1-233-512-21	FERRITE	37UH	
	TAB (CONTACT)		FL4		FILTER, LOW PAS		
	(		FL5		FILTER, LOW PAS		
CN16 * 1-564-506-11	PLUG, CONNECTOR 3P		FL6		FILTER, LOW PAS		
	PLUG, CONNECTOR 5P		FL7		FILTER, LOW PAS		
CN18 * 1-564-508-11	PLUG, CONNECTOR 5P						
CN19 * 1-564-508-11	PLUG, CONNECTOR 5P				< IC >		
CN701 * 1-564-507-11	PLUG, CONNECTOR 4P						
			IC1	8-759-445-59	BA033T		
CN702 * 1-564-509-11	PLUG, CONNECTOR 6P		IC2	8-759-198-03	PQ09RF21		
CN703 * 1-564-509-11	PLUG, CONNECTOR 6P		IC3	8-759-830-08	IC NJM2068V-TE2		
	PLUG, CONNECTOR 6P		IC4	8-759-568-27	MSM514265C-60J	S	
CN705 * 1-564-507-11	PLUG, CONNECTOR 4P		IC5	8-759-100-96	UPC4558G2		
CN706 * 1-564-507-11	PLUG, CONNECTOR 4P						
			IC6		UPD64082GF-3BA		
	< DIODE >		IC7	8-759-100-96			
D.1 0.710.101.70	25.444 577		IC8	8-759-445-59			
D1 8-719-404-50			IC9	8-759-701-79			
	UDZS-TE17-33B		IC10	8-759-100-96	UPC4558G2		
	UDZSTE-175.6B		IC11	9.750.100.00	LIDC4550C2		
	DTZ-TT11-6.8B		IC11 IC12	8-759-100-96	IC NJM2395AF05		
D312 6-719-009-33	UDZSTE-175.6B		IC12 IC301	8-752-089-50			
D317 8-719-404-50	MA111-TY		IC301 IC302		CXP85840A-039Q		
D317 8-719-404-50 D318 8-719-404-50			IC302	8-752-089-50			
D319 8-719-404-50			10303	0 732 007 30	C/1/12103Q		
D321 8-719-404-50			IC304	8-752-916-40	CXP85840A-039Q		
D701 8-719-941-86			IC305		SN74LV4053ANSI		
			IC306	8-752-093-84			
D702 8-719-404-50	MA111-TX		IC307		SN74LV4053ANSI	₹	
D703 8-719-083-57	DIODE UDZSTE-173.6B		IC308	8-752-395-13	CXD2085M-T4		
D704 8-719-941-86	DAN202U						
	UDZS-TE17-33B		IC309		CXA2150AQ		
D706 8-719-083-87	UDZS-TE17-33B		IC310	8-759-349-11			
			IC311	8-759-700-07			
D708 8-719-404-50			IC312	8-759-082-58			
D709 8-719-404-50			IC701	8-759-349-11	PST9145NL		
D710 8-719-941-86							
D711 8-719-941-86			IC702		M24C04-MN6T(A)	)	
D712 8-719-941-86	DAN202U		IC703		M24C08-WMN6T		
DE10 0 5:5 5:1	DANGOOL		IC704		M306V2ME-176FI	,	
D713 8-719-941-86			IC705		CXA1726AM		
D718 8-719-404-50			IC706	8-752-068-37	CXA1726AM		
D719 8-719-404-50			10707	0.750.100.00	LIDC4550CO		
D720 8-719-920-67			IC707	8-759-100-96			
D721 8-719-920-67	ERC31-UZ		IC708 IC709	8-759-190-89			
D723 8-719-083-85	UDZS-TE17-22B		IC709 IC710		IC NJM2068V-TE2 IC NJM2068V-TE2		
	UDZS-TE17-22B UDZS-TE17-22B		IC710 IC711		BH3868BFS-E2		
	UDZS-TE17-22B		10/11	0 107-070-01	D113000D1 D-L/2		
	UDZS-TE17-22B						
		- 1					



								L	
REF. NO.	PART NO.	DESCRIPTION		REMARK	REF. NO.	PART NO.	DESCRIPTION	R	REMARK
		< COIL >			Q6	8-729-422-27	2SD601A-O		
		COIL			Q7		2SA1037AK-T146-R		
L1	1-414-181-11	INDUCTOR	4.7UH		Q8		2SA1037AK-T146-R		
L2		INDUCTOR	10UH		Q11		2SD601A-Q		
L3		INDUCTOR	10UH		Q12		2SA1037AK-T146-R		
L4		INDUCTOR	10UH		V	0 /2/ 020 ./	201110071111 111011		
L5		INDUCTOR	220UH		Q13	8-729-026-49	2SA1037AK-T146-R		
23	1 111 175 11	Ribecton	220011		Q14	8-729-422-27			
L6	1-469-555-21	INDLICTOR	10UH		Q15		2SA1037AK-T146-R		
L7		INDUCTOR	10UH		Q16		2SA1037AK-T146-R		
L8		INDUCTOR	10UH		Q17	8-729-422-27			
L9		INDUCTOR	10UH		QII	0 12) 422 21	25D00111 Q		
L10		INDUCTOR	100UH		Q18	8-729-422-27	2SD601A-O		
LIO	1 112 337 31	Ribecton	100011		Q19	8-729-422-27			
L11	1-414-856-11	INDLICTOR	10UH		Q20	8-729-422-27			
L12		INDUCTOR	10UH		Q21		2SA1037AK-T146-R		
L13		INDUCTOR	10UH		Q22	8-729-422-27			
L301		INDUCTOR	10UH		Q22	0 12) 422 21	25D00111 Q		
L302		INDUCTOR	10UH		Q23	8-729-422-27	2SD601A-O		
E302	1 407 333 21	INDUCTOR	10011		Q24	8-729-422-27			
L303	1-469-555-21	INDUCTOR	10UH		Q25	8-729-422-27			
L304		INDUCTOR	10UH		Q25 Q26	8-729-422-27	~		
L305		INDUCTOR	10UH		Q27	8-729-422-27			
L306		INDUCTOR	220UH		Q27	0-12)-422-21	25D001A-Q		
L307		INDUCTOR	10UH		Q28	8 720 026 40	2SA1037AK-T146-R		
L307	1-409-333-21	INDUCTOR	10011		Q28 Q301	8-729-422-27			
L308	1 414 956 11	INDUCTOR	10UH		Q301 Q302	8-729-422-27			
L309		INDUCTOR	10UH		Q302 Q303		2SA1037AK-T146-R		
L309		INDUCTOR	10UH		Q303 Q304	8-729-020-49			
L310 L311		INDUCTOR	10UH		Q304	0-129-422-21	23D001A-Q		
L311		INDUCTOR	10UH		Q305	8-729-422-27	25D601 A O		
L312	1-409-333-21	INDUCTOR	10011		Q305 Q306	8-729-422-27			
L313	1-414-856-11	INDLICTOR	10UH		Q300 Q307	8-729-422-27			
L313 L314					_		2SA1037AK-T146-R		
L314 L315		INDUCTOR	10UH		Q308	8-729-020-49			
L313 L316		INDUCTOR	10UH		Q309	8-129-422-21	23D601A-Q		
		INDUCTOR	10UH		0210	9 730 433 37	25D(01 A O		
L317	1-414-850-11	INDUCTOR	10UH		Q310	8-729-422-27			
L318	1 460 555 21	INDUCTOR	101111		Q311	8-729-422-27	2SA1037AK-T146-R		
L316 L321			10UH		Q312	8-729-422-27			
L321 L701		INDUCTOR	10UH 2.2UH		Q313	8-729-422-27			
L701 L702	1-414-179-21	INDUCTOR			Q314	8-129-422-21	23D601A-Q		
			0UH		0215	9 730 433 37	25D(01 A O		
L704	1-469-555-21	INDUCTOR	10UH		Q315		2SD601A-Q		
1.705	1 460 555 21	INDLICTOR	101111		Q316	8-729-422-27 8-729-422-27			
L705	1-409-555-21	INDUCTOR	10UH		Q317				
		ANEONII AMD			Q318	8-729-422-27			
		< NEON LAMP >			Q319	8-729-422-27	2SD601A-Q		
NH 701	1 517 770 21	I AMD NEON			0220	9 730 433 37	2CD(01 A O		
NL701		LAMP, NEON			Q320		2SD601A-Q		
NL702		LAMP, NEON			Q321	8-729-422-27	~		
NL703	1-31/-//6-21	LAMP, NEON			Q322	8-729-422-27	•		
		LC LINIZ			Q323	8-729-422-27			
		< IC LINK >			Q324	8-729-422-27	2SD601A-Q		
DC1 (	1 522 670 00	LINIZ IC			0225	9 720 026 40	26 A 1027 A K T146 B		
	1-532-679-00	* * * * * * * * * * * * * * * * * * *			Q325		2SA1037AK-T146-R		
	1-532-685-00				Q326		2SA1037AK-T146-R		
	1-532-679-00				Q327		2SA1037AK-T146-R		
	) 1-576-336-21				Q328		2SA1037AK-T146-R		
PS/02 (	) 1-576-336-21	LINK, IC			Q329	8-729-026-49	2SA1037AK-T146-R		
		. TD ANGIGTOD .			0220	0.720.026.40	20 A 1027 A IZ T146 B		
		< TRANSISTOR >			Q330		2SA1037AK-T146-R		
01	0 720 026 40	20 / 1027 / 17 17 4	D		Q331		2SA1037AK-T146-R		
Q1		2SA1037AK-T146-			Q332		2SA1037AK-T146-R		
Q2		2SA1037AK-T146-	K		Q333		2SA1037AK-T146-R		
Q3	8-729-422-27	•	D		Q334	8-729-026-49	2SA1037AK-T146-R		
Q4		2SA1037AK-T146-	K		0225	9 720 422 27	2CD (01 A O		
Q5	8-729-422-27	23D001A-Q			Q335	8-729-422-27			
					Q336	8-729-422-27	23D001A-Q		



REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
Q337	8-729-422-27	25D6014 O				~ DECICTOD >			
	8-729-422-27					< RESISTOR >			
Q338				D.1	1 216 464 11	METAL OVIDE	1077	50/	2337
Q339	8-729-422-27	23D001A-Q		R1		METAL OXIDE	18K	5%	2W
0240	0.700.400.07	200.014.0		R2	1-216-813-11		220	5%	1/16W
Q340	8-729-422-27			R3	1-216-813-11		220	5%	1/16W
Q341	8-729-422-27			R4	1-216-813-11		220	5%	1/16W
Q342	8-729-422-27	*		R5	1-216-813-11	RES-CHIP	220	5%	1/16W
Q343	8-729-122-63	2SA1226							
Q344	8-729-026-49	2SA1037AK-T146-R		R6	1-216-813-11	RES-CHIP	220	5%	1/16W
				R7	1-216-833-11	RES-CHIP	10K	5%	1/16W
Q345	8-729-026-49	2SA1037AK-T146-R		R8	1-216-813-11	RES-CHIP	220	5%	1/16W
Q346	8-729-422-27	2SD601A-Q		R9	1-216-813-11	RES-CHIP	220	5%	1/16W
Q347	8-729-122-63	*		R10	1-216-829-11	RES-CHIP	4.7K	5%	1/16W
Q348		2SA1037AK-T146-R							
Q349	8-729-422-27			R11	1-218-720-11	METAL CHIP	15K	0.5%	1/16W
2317	0 727 122 27	25250111 Q		R12		METAL CHIP	18K		1/16W
Q351	8-729-122-63	28 4 1226		R12		METAL CHIP	100K		1/16W
				R13			43K	5%	
Q352	8-729-422-27				1-218-295-11				1/16W
Q353		2SA1037AK-T146-R		R15	1-216-821-11	RES-CHIP	1K	5%	1/16W
Q354		2SA1037AK-T146-R		D46	4 240 502 44	A FETTAL CAMP	2 577	0.50/	4 /4
Q355	8-729-422-27	2SD601A-Q		R16		METAL CHIP	2.7K		1/16W
				R17	1-218-706-11	METAL CHIP	3.9K	0.5%	1/16W
Q356	8-729-026-49	2SA1037AK-T146-R		R18	1-218-714-11	METAL CHIP	8.2K	0.5%	1/16W
Q357	8-729-026-49	2SA1037AK-T146-R		R19	1-216-817-11	RES-CHIP	470	5%	1/16W
Q358	8-729-026-49	2SA1037AK-T146-R		R20	1-216-827-11	RES-CHIP	3.3K	5%	1/16W
Q361	8-729-422-27	2SD601A-Q							
Q363	8-729-422-27	2SD601A-Q		R21	1-216-839-11	RES-CHIP	33K	5%	1/16W
				R22	1-216-817-11	RES-CHIP	470	5%	1/16W
Q367	8-729-122-63	2SA1226		R23	1-216-809-11		100	5%	1/16W
Q368	8-729-422-27			R24	1-216-809-11		100	5%	1/16W
Q369		TR DTC144EKA		R25	1-216-809-11		100	5%	1/16W
-	8-729-422-27			1123	1-210-609-11	KES-CIII	100	370	1/10 VV
Q373				D26	1 216 900 11	DEC CHID	100	E0/	1/1/337
Q374	8-729-422-27	2SD001A-Q		R26	1-216-809-11		100	5%	1/16W
				R27		METAL CHIP	4.3K	0.5%	1/16W
Q378	8-729-422-27			R29	1-216-864-11		0		
Q379		2SA1037AK-T146-R		R30	1-216-809-11		100	5%	1/16W
Q380	8-729-422-27			R31	1-216-809-11	RES-CHIP	100	5%	1/16W
Q381	8-729-422-27	2SD601A-Q							
Q501	8-729-026-49	2SA1037AK-T146-R		R32	1-216-864-11	SHORT	0		
				R33	1-216-809-11	RES-CHIP	100	5%	1/16W
Q502	8-729-422-27	2SD601A-Q		R37	1-216-853-11	RES-CHIP	470K	5%	1/16W
Q701	8-729-422-27	2SD601A-Q		R39	1-216-855-11	RES-CHIP	680K	5%	1/16W
Q702		2SA1037AK-T146-R		R40	1-216-809-11	RES-CHIP	100	5%	1/16W
Q703	8-729-422-27							- / -	-,
Q704		2SA1037AK-T146-R		R42	1-216-855-11	RES-CHIP	680K	5%	1/16W
2,01	0 727 020 17	25/1105//111 1110 11		R43	1-216-853-11		470K	5%	1/16W
O705	8-729-422-27	2SD601A O		R44	1-249-377-11		0.47	5%	1/4W
Q703 Q706		2SA1037AK-T146-R		1744	1-447-3//-11	CARDON	0.47	J 70	1/ → ٧٧
-				D.46	1 216 922 11	DEC CHID	1.07/	E0/	1/1/337
Q707		TR DTC144EKA		R46	1-216-822-11		1.2K	5%	1/16W
Q708	8-729-422-27	*		R48	1-216-809-11	RES-CHIP	100	5%	1/16W
Q709	8-729-422-27	25D001A-Q		D.15		DEG GIVE		<b>-</b> 0.	
				R49	1-216-829-11		4.7K	5%	1/16W
Q710	8-729-422-27	*		R50	1-216-809-11	RES-CHIP	100	5%	1/16W
Q712	8-729-026-49	2SA1037AK-T146-R		R51	1-216-833-11	RES-CHIP	10K	5%	1/16W
Q713	8-729-026-49	2SA1037AK-T146-R		R52	1-216-833-11	RES-CHIP	10K	5%	1/16W
Q714	8-729-027-38	DTA144EKA-T146		R53	1-216-817-11	RES-CHIP	470	5%	1/16W
Q715	8-729-422-27	2SD601A-Q							
-		- -		R54	1-216-817-11	RES-CHIP	470	5%	1/16W
Q716	8-729-422-27	2SD601A-O		R55	1-216-822-11		1.2K	5%	1/16W
Q717	8-729-422-27	*		R56	1-216-805-11		47	5%	1/16W
Q717	8-729-422-27	_		R57	1-216-805-11		47	5%	1/16W
Q718 Q721		2SA1037AK-T146-R		R59	1-216-803-11		47 1K	5%	1/16W 1/16W
Q721 Q722	8-729-020-49			NJ7	1-210-021-11	NLD-CIIII	117	J 70	1/10 44
Q122	0-127-422-21	20D001V-A		D.60	1 216 922 11	DEC CHIP	101/2	50/	1/16337
0722	9 720 422 27	25Dc01 A O		R60	1-216-833-11		10K	5%	1/16W
Q723	8-729-422-27			R61	1-216-825-11		2.2K	5%	1/16W
Q724	8-729-422-27	_		R62	1-216-821-11		1K	5%	1/16W
Q725		2SA1037AK-T146-R		R63	1-216-809-11		100	5%	1/16W
Q726	8-729-026-49	2SA1037AK-T146-R		R64	1-216-837-11	RES-CHIP	22K	5%	1/16W



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
R65	1-216-833-11	DES CHID	10K	5%	1/16W	R130	1-216-821-11	DES CHID	1K	5%	1/16W
									22K	5%	
R66	1-216-849-11		220K	5%	1/16W	R131	1-216-837-11				1/16W
R67	1-216-841-11		47K	5%	1/16W	R133	1-218-686-11	METAL CHIP	560	0.5%	1/16W
R68	1-216-839-11		33K	5%	1/16W						
R69	1-216-857-11	RES-CHIP	1M	5%	1/16W	R134	1-218-683-11	METAL CHIP	430	0.5%	1/16W
						R135	1-216-809-11	RES-CHIP	100	5%	1/16W
R70	1-216-845-11	RES-CHIP	100K	5%	1/16W	R136	1-216-821-11	RES-CHIP	1K	5%	1/16W
R71	1-216-813-11	RES-CHIP	220	5%	1/16W	R137	1-216-833-11	RES-CHIP	10K	5%	1/16W
R72	1-216-821-11		1K	5%	1/16W	R138	1-216-833-11		10K	5%	1/16W
R73		METAL CHIP	560	0.5%		11100	1 210 000 11	TEES CITI	1011	270	1,1011
						D120	1 216 941 11	DEC CHID	47V	50/	1/1 <b>/W</b>
R74	1-210-004-11	METAL CHIP	470	0.5%	1/16W	R139	1-216-841-11		47K	5%	1/16W
						R140	1-216-833-11		10K	5%	1/16W
R75	1-216-829-11	RES-CHIP	4.7K	5%	1/16W	R141	1-216-809-11	RES-CHIP	100	5%	1/16W
R76	1-216-818-11	RES-CHIP	560	5%	1/16W	R142	1-216-843-11	RES-CHIP	68K	5%	1/16W
R77	1-216-821-11	RES-CHIP	1K	5%	1/16W	R143	1-216-829-11	RES-CHIP	4.7K	5%	1/16W
R78	1-218-686-11	METAL CHIP	560	0.5%	1/16W						
R79	1-216-818-11		560	5%	1/16W	R144	1-216-843-11	RES-CHIP	68K	5%	1/16W
20,7	1 210 010 11	TEES CITI	200	2,0	1,10 ,,	R145	1-216-829-11		4.7K	5%	1/16W
DOO	1 210 606 11	METAL CHID	560	0.50/	1/16W						
R80		METAL CHIP	560	0.5%		R146	1-218-295-11		43K	5%	1/16W
R81	1-216-825-11		2.2K	5%	1/16W	R151	1-216-833-11		10K	5%	1/16W
R82	1-216-821-11		1K	5%	1/16W	R152	1-216-833-11	RES-CHIP	10K	5%	1/16W
R85	1-216-830-11	RES-CHIP	5.6K	5%	1/16W						
R87	1-216-833-11	RES-CHIP	10K	5%	1/16W	R153	1-216-833-11	RES-CHIP	10K	5%	1/16W
						R154	1-216-830-11	RES-CHIP	5.6K	5%	1/16W
R88	1-216-830-11	RES-CHIP	5.6K	5%	1/16W	R155	1-216-864-11		0		
R89	1-216-813-11		220	5%	1/16W	R301	1-216-809-11		100	5%	1/16W
			0	370	1/10 **	R302	1-216-809-11		100	5%	1/16W
R90	1-216-864-11					K302	1-210-809-11	кез-спір	100	3%	1/10 VV
R91	1-216-864-11		0								
R92	1-216-830-11	RES-CHIP	5.6K	5%	1/16W	R303	1-216-833-11		10K	5%	1/16W
						R304	1-216-833-11	RES-CHIP	10K	5%	1/16W
R93	1-216-830-11	RES-CHIP	5.6K	5%	1/16W	R305	1-216-835-11	RES-CHIP	15K	5%	1/16W
R95	1-216-818-11	RES-CHIP	560	5%	1/16W	R306	1-218-696-11	METAL CHIP	1.5K	0.5%	1/16W
R96	1-216-818-11		560	5%	1/16W	R307		METAL CHIP	1.5K	0.5%	1/16W
R99	1-216-825-11		2.2K	5%	1/16W	11307	1 210 070 11	METTE CITE	1.511	0.570	1/10//
						D200	1 217 921 11	DEC CHID	177	E0/	1/1/1
R100	1-216-833-11	KES-CHIP	10K	5%	1/16W	R308	1-216-821-11		1K	5%	1/16W
						R309	1-216-813-11		220	5%	1/16W
R102	1-216-818-11	RES-CHIP	560	5%	1/16W	R310	1-216-857-11	RES-CHIP	1M	5%	1/16W
R103	1-216-825-11	RES-CHIP	2.2K	5%	1/16W	R311	1-216-840-11	RES-CHIP	39K	5%	1/16W
R104	1-216-821-11	RES-CHIP	1K	5%	1/16W	R312	1-216-809-11	RES-CHIP	100	5%	1/16W
R105	1-216-821-11	RES-CHIP	1K	5%	1/16W						
R107	1-216-833-11	RES-CHIP	10K	5%	1/16W	R313	1-216-833-11	RES-CHIP	10K	5%	1/16W
						R314	1-216-833-11		10K	5%	1/16W
R108	1-216-818-11	RES_CHIP	560	5%	1/16W	R315	1-216-829-11		4.7K	5%	1/16W
R109	1-216-807-11		68	5%	1/16W	R316	1-216-821-11		1K	5%	1/16W
R110	1-216-809-11		100	5%	1/16W	R317	1-216-821-11	RES-CHIP	1K	5%	1/16W
R111	1-216-809-11		100	5%	1/16W						
R112	1-216-857-11	RES-CHIP	1M	5%	1/16W	R318	1-216-833-11		10K	5%	1/16W
						R319	1-216-864-11		0		
R113	1-216-845-11	RES-CHIP	100K	5%	1/16W	R320	1-216-833-11	RES-CHIP	10K	5%	1/16W
R114	1-216-809-11		100	5%	1/16W	R321	1-216-821-11		1K	5%	1/16W
R115	1-216-820-11		820	5%	1/16W	R322	1-216-809-11		100	5%	1/16W
R116	1-216-825-11		2.2K	5%	1/16W	11322	1 210 007 11	KES CIII	100	570	1/10//
						D222	1 217 000 11	DEC CHID	100	F0/	1/1/37
R117	1-216-821-11	KES-CHIP	1K	5%	1/16W	R323	1-216-809-11		100	5%	1/16W
						R324	1-216-809-11		100	5%	1/16W
R118	1-216-820-11		820	5%	1/16W	R325	1-216-835-11		15K	5%	1/16W
R119	1-216-825-11	RES-CHIP	2.2K	5%	1/16W	R326	1-216-864-11	SHORT	0		
R120	1-216-834-11	RES-CHIP	12K	5%	1/16W	R327	1-216-817-11	RES-CHIP	470	5%	1/16W
R121	1-216-839-11		33K	5%	1/16W						
R122	1-216-820-11		820	5%	1/16W	R329	1-216-829-11	RES-CHIP	4.7K	5%	1/16W
	1 210 020 11	-11.00	0-0	2 /0	1, 10 11	R330	1-216-828-11		3.9K	5%	1/16W
D100	1 216 922 11	DEC CIUD	1017	50/	1/1/337						
R123	1-216-833-11		10K	5%	1/16W	R331	1-216-833-11		10K	5%	1/16W
R124	1-216-834-11		12K	5%	1/16W	R332		METAL CHIP	2.2K	0.5%	
R125	1-216-839-11		33K	5%	1/16W	R333	1-216-809-11	RES-CHIP	100	5%	1/16W
R126	1-216-825-11	RES-CHIP	2.2K	5%	1/16W						
R127	1-216-839-11	RES-CHIP	33K	5%	1/16W	R334	1-216-809-11	RES-CHIP	100	5%	1/16W
						R335	1-216-829-11	RES-CHIP	4.7K	5%	1/16W
R128	1-216-821-11	RES-CHIP	1K	5%	1/16W	R336	1-216-809-11		100	5%	1/16W
R129	1-216-805-11		47	5%	1/16W	R337	1-216-823-11		1.5K	5%	1/16W
1112)	1 210 000 11	The Citi	.,	270	1,1011	1001	1 210 023 11		1.011	570	1/1011



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
R338	1-216-823-11	RES-CHIP	1.5K	5%	1/16W	R394	1-216-809-11		100	5%	1/16W
D220	1 216 900 11	DEC CHID	100	E0/	1/16W	R395	1-216-821-11		1K	5%	1/16W
R339	1-216-809-11		100	5%		R396	1-216-821-11		1K	5%	1/16W
R340	1-216-828-11		3.9K	5%	1/16W	R397	1-216-821-11		1K	5%	1/16W
R341		METAL CHIP	3.9K	0.5%	1/16W	R398	1-216-845-11	RES-CHIP	100K	5%	1/16W
R342	1-216-841-11		47K	5%	1/16W	D.200		DEG GIVE	4077		4 /4 2777
R343	1-216-809-11	RES-CHIP	100	5%	1/16W	R399	1-216-833-11		10K	5%	1/16W
						R400	1-216-845-11		100K	5%	1/16W
R344	1-216-809-11		100	5%	1/16W	R401	1-216-845-11		100K	5%	1/16W
R345		METAL CHIP	1.5K		1/16W	R402	1-216-845-11		100K	5%	1/16W
R346		METAL CHIP	1.5K		1/16W	R403	1-216-845-11	RES-CHIP	100K	5%	1/16W
R347	1-216-817-11		470	5%	1/16W						
R348	1-216-841-11	RES-CHIP	47K	5%	1/16W	R404	1-216-845-11		100K	5%	1/16W
						R405	1-216-845-11		100K	5%	1/16W
R349	1-216-813-11	RES-CHIP	220	5%	1/16W	R406	1-216-864-11	SHORT	0		
R350	1-216-809-11		100	5%	1/16W	R407	1-216-833-11		10K	5%	1/16W
R351	1-216-813-11		220	5%	1/16W	R408	1-216-821-11	RES-CHIP	1K	5%	1/16W
R352	1-216-813-11	RES-CHIP	220	5%	1/16W						
R353	1-216-809-11	RES-CHIP	100	5%	1/16W	R409	1-216-821-11	RES-CHIP	1K	5%	1/16W
						R410	1-218-673-11	METAL CHIP	160	0.5%	1/16W
R354	1-216-829-11	RES-CHIP	4.7K	5%	1/16W	R411	1-218-673-11	METAL CHIP	160	0.5%	1/16W
R355	1-216-809-11	RES-CHIP	100	5%	1/16W	R412	1-216-813-11	RES-CHIP	220	5%	1/16W
R356	1-216-841-11	RES-CHIP	47K	5%	1/16W	R413	1-218-668-11	METAL CHIP	100	0.5%	1/16W
R357	1-216-837-11	RES-CHIP	22K	5%	1/16W						
R358	1-216-837-11	RES-CHIP	22K	5%	1/16W	R414	1-218-668-11	METAL CHIP	100	0.5%	1/16W
						R415	1-218-668-11	METAL CHIP	100	0.5%	1/16W
R359	1-216-837-11	RES-CHIP	22K	5%	1/16W	R416	1-216-857-11	RES-CHIP	1M	5%	1/16W
R360	1-216-837-11	RES-CHIP	22K	5%	1/16W	R417	1-216-809-11	RES-CHIP	100	5%	1/16W
R361	1-216-837-11	RES-CHIP	22K	5%	1/16W	R418	1-216-809-11	RES-CHIP	100	5%	1/16W
R362	1-216-837-11	RES-CHIP	22K	5%	1/16W						
R363	1-216-809-11		100	5%	1/16W	R419	1-218-702-11	METAL CHIP	2.7K	0.5%	1/16W
						R420		METAL CHIP	1.8K	0.5%	1/16W
R364	1-216-809-11	RES-CHIP	100	5%	1/16W	R421	1-216-809-11		100	5%	1/16W
R365	1-216-809-11		100	5%	1/16W	R422	1-216-809-11		100	5%	1/16W
R366	1-216-841-11		47K	5%	1/16W	R423	1-216-809-11		100	5%	1/16W
R367	1-216-821-11		1K	5%	1/16W					- / -	-,
R368	1-216-821-11		1K	5%	1/16W	R424	1-218-674-11	METAL CHIP	180	0.5%	1/16W
11000	1 210 021 11	1125 0111		270	1,1011	R425		METAL CHIP	180	0.5%	1/16W
R369	1-216-821-11	RES-CHIP	1K	5%	1/16W	R426		METAL CHIP	180	0.5%	1/16W
R370	1-216-825-11		2.2K	5%	1/16W	R427		METAL CHIP	160		1/16W
R370	1-216-825-11		2.2K	5%	1/16W	R428	1-216-864-11		0	0.570	1/10**
R372	1-216-825-11		2.2K	5%	1/16W	10.20	1 210 001 11	BHORE	O		
R373	1-216-809-11		100	5%	1/16W	R431	1-216-809-11	RES_CHIP	100	5%	1/16W
1073	1 210 007 11	KLD CIIII	100	370	1/10**	R432	1-216-817-11		470	5%	1/16W
R374	1-216-815-11	RES_CHIP	330	5%	1/16W	R433	1-216-817-11		470	5%	1/16W
R375	1-216-815-11		330	5%	1/16W	R434	1-216-809-11		100	5%	1/16W
R376	1-216-815-11		330	5%	1/16W 1/16W	R434	1-216-817-11		470	5%	1/16W
R377	1-216-837-11		22K	5%	1/16W 1/16W	K433	1-210-617-11	KES-CIII	470	370	1/10 VV
R377	1-216-837-11		22K 22K	5%	1/16W 1/16W	R436	1-216-809-11	RES-CHIP	100	5%	1/16W
K376	1-210-037-11	KES-CIII	22 <b>IX</b>	370	1/10 **	R430	1-216-809-11		100	5%	1/16W
R379	1-216-837-11	RES-CHID	22K	5%	1/16W	R437 R438	1-216-809-11		100	5%	1/16W 1/16W
	1-216-837-11		22K 22K						470		
R380				5%	1/16W	R439	1-216-817-11			5% 5%	1/16W
R381 R382	1-216-837-11		22K 22K	5%	1/16W	R440	1-216-813-11	кез-спір	220	5%	1/16W
	1-216-837-11			5%	1/16W	D 441	1 216 912 11	DEC CIUD	220	50/	1/1/1
R383	1-216-809-11	RES-CHIP	100	5%	1/16W	R441	1-216-813-11		220	5%	1/16W
D204	1 216 000 11	DEC CHID	100	E0/	1/1/377	R442	1-216-813-11		220	5%	1/16W
R384	1-216-809-11		100	5%	1/16W	R443	1-216-809-11		100	5%	1/16W
R385	1-216-821-11		1K	5%	1/16W	R444	1-216-809-11		100	5%	1/16W
R386	1-216-809-11		100	5%	1/16W	R445	1-216-809-11	RES-CHIP	100	5%	1/16W
R387	1-216-845-11		100K	5%	1/16W						
R388	1-216-837-11	RES-CHIP	22K	5%	1/16W	R446	1-216-809-11		100	5%	1/16W
				_		R447	1-216-809-11		100	5%	1/16W
R389	1-216-809-11		100	5%	1/16W	R448	1-216-809-11		100	5%	1/16W
R390	1-216-809-11		100	5%	1/16W	R449	1-216-809-11		100	5%	1/16W
R391	1-216-809-11		100	5%	1/16W	R450	1-216-814-11	RES-CHIP	270	5%	1/16W
R392	1-216-809-11	RES-CHIP	100	5%	1/16W						
R393	1-216-809-11	RES-CHIP	100	5%	1/16W	R451	1-216-814-11		270	5%	1/16W
						R452	1-216-814-11	RES-CHIP	270	5%	1/16W



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
R453	1-216-841-11	RES-CHIP	47K	5%	1/16W	R550	1-216-863-11	RES-CHIP	3.3M	5%	1/16W
R454	1-216-837-11	RES-CHIP	22K	5%	1/16W					- / -	-,
R455	1-216-837-11		22K	5%	1/16W	R551	1-216-833-11	DEC CHID	10K	5%	1/16W
10.00	1 210 007 11	TEES CITI		270	1, 10	R552	1-216-809-11		100	5%	1/16W
D456	1 216 925 11	DEC CHID	2.21/	50/	1/16W/						
R456	1-216-825-11		2.2K	5%	1/16W	R553	1-216-834-11		12K	5%	1/16W
R457	1-216-825-11		2.2K	5%	1/16W	R554	1-216-809-11	RES-CHIP	100	5%	1/16W
R458	1-216-825-11	RES-CHIP	2.2K	5%	1/16W	R556	1-216-808-11	RES-CHIP	82	5%	1/16W
R459	1-216-815-11	RES-CHIP	330	5%	1/16W						
R460	1-216-815-11	RES-CHIP	330	5%	1/16W	R557	1-216-808-11	RES-CHIP	82	5%	1/16W
						R558	1-216-808-11		82	5%	1/16W
R461	1-216-815-11	RES_CHIP	330	5%	1/16W						
	1-216-817-11		470	5%		R559	1-216-817-11		470	5%	1/16W
R462					1/16W	R561	1-216-829-11		4.7K	5%	1/16W
R463		METAL CHIP	10K	0.5%	1/16W	R562	1-216-817-11	RES-CHIP	470	5%	1/16W
R464	1-216-809-11		100	5%	1/16W						
R468	1-216-809-11	RES-CHIP	100	5%	1/16W	R566	1-216-829-11	RES-CHIP	4.7K	5%	1/16W
						R567	1-218-708-11	METAL CHIP	4.7K	0.5%	1/16W
R469	1-216-797-11	RES-CHIP	10	5%	1/16W	R568	1-216-809-11		100	5%	1/16W
R470	1-216-839-11		33K	5%	1/16W	R569	1-216-809-11		100	5%	1/16W
R473	1-216-809-11		100	5%	1/16W			METAL CHIP			
						R570	1-218-710-11	METAL CHIP	10K	0.5%	1/16W
R476	1-216-808-11		82	5%	1/16W						
R477	1-216-829-11	RES-CHIP	4.7K	5%	1/16W	R571	1-216-864-11	SHORT	0		
						R572	1-216-835-11	RES-CHIP	15K	5%	1/16W
R480	1-216-829-11	RES-CHIP	4.7K	5%	1/16W	R574	1-216-833-11	RES-CHIP	10K	5%	1/16W
R481	1-216-821-11	RES-CHIP	1K	5%	1/16W	R575	1-216-833-11		10K	5%	1/16W
R482	1-216-839-11		33K	5%	1/16W	R576	1-216-829-11		4.7K	5%	1/16W
R484	1-216-809-11		100	5%	1/16W	K370	1-210-029-11	KES-CIII	4./K	370	1/10 VV
R486						2.555	1 21 5 020 11	DEG GIVE	4 ====	=	4 /4
K480	1-216-809-11	кез-спір	100	5%	1/16W	R577	1-216-829-11		4.7K	5%	1/16W
						R593	1-216-829-11	RES-CHIP	4.7K	5%	1/16W
R487	1-216-809-11	RES-CHIP	100	5%	1/16W	R594	1-216-833-11	RES-CHIP	10K	5%	1/16W
R489	1-216-829-11	RES-CHIP	4.7K	5%	1/16W	R596	1-216-841-11	RES-CHIP	47K	5%	1/16W
R490	1-216-808-11	RES-CHIP	82	5%	1/16W	R597	1-216-821-11		1K	5%	1/16W
R491	1-216-833-11		10K	5%	1/16W	1000	1 210 021 11	1000 01111		2 /0	1,1011
R492	1-216-864-11		0	270	1,1011	D 500	1-216-833-11	DEC CHID	1017	5%	1/1/337
1472	1 210 00+ 11	SHORI	O			R598			10K		1/16W
D 402	1 016 000 11	DEC CHID	4 777	<b>50</b> /	1/1/337	R599	1-216-829-11		4.7K	5%	1/16W
R493	1-216-829-11		4.7K	5%	1/16W	R602	1-216-837-11		22K	5%	1/16W
R494	1-216-833-11		10K	5%	1/16W	R603	1-216-833-11	RES-CHIP	10K	5%	1/16W
R496	1-216-809-11	RES-CHIP	100	5%	1/16W	R604	1-216-833-11	RES-CHIP	10K	5%	1/16W
R501	1-216-808-11	RES-CHIP	82	5%	1/16W						
R502	1-216-825-11	RES-CHIP	2.2K	5%	1/16W	R605	1-216-833-11	RES-CHIP	10K	5%	1/16W
						R606	1-216-833-11		10K	5%	1/16W
R503	1-216-833-11	RES_CHIP	10K	5%	1/16W						
R504	1-216-829-11		4.7K	5%	1/16W	R607	1-216-833-11		10K	5%	1/16W
						R608	1-216-833-11		10K	5%	1/16W
R505	1-216-821-11		1K	5%	1/16W	R609	1-216-809-11	RES-CHIP	100	5%	1/16W
R506	1-216-837-11		22K	5%	1/16W						
R507	1-216-827-11	RES-CHIP	3.3K	5%	1/16W	R613	1-216-833-11	RES-CHIP	10K	5%	1/16W
						R614	1-216-836-11	RES-CHIP	18K	5%	1/16W
R508	1-216-821-11	RES-CHIP	1K	5%	1/16W	R615	1-216-832-11		8.2K	5%	1/16W
R509	1-216-837-11		22K	5%	1/16W	R616	1-216-833-11		10K	5%	1/16W
R510	1-216-825-11		2.2K	5%	1/16W				100	5%	
R510	1-216-823-11		0 0	J /U	1/ 10 **	R617	1-216-809-11	VE9-CUIL	100	J 7/0	1/16W
				50/	1/1/337						
R513	1-216-826-11	RES-CHIP	2.7K	5%	1/16W	R618	1-216-809-11		100	5%	1/16W
						R619	1-216-821-11	RES-CHIP	1K	5%	1/16W
R515	1-216-809-11	RES-CHIP	100	5%	1/16W	R620	1-216-807-11	RES-CHIP	68	5%	1/16W
R516	1-216-809-11	RES-CHIP	100	5%	1/16W	R621	1-216-807-11	RES-CHIP	68	5%	1/16W
R517	1-216-809-11	RES-CHIP	100	5%	1/16W	R622	1-216-807-11		68	5%	1/16W
R518	1-216-829-11		4.7K	5%	1/16W	ROZZ	1 210 007 11	KLS CIII	00	5 /0	1/10**
R519	1-216-821-11		1K	5%	1/16W	D C 2 4	1 217 000 11	DEC CHID	100	50/	1/1/11
1317	1-210-021-11	MD-CIII	117	J 70	1/10 44	R624	1-216-809-11		100	5%	1/16W
D 70:	1.01.5.0== ::	DEG CITE	1077	<b>-</b>	1 /4	R628	1-249-377-11	CARBON	0.47	5%	1/4W
R521	1-216-833-11		10K	5%	1/16W						
R527	1-216-864-11	SHORT	0			R701	1-216-817-11	RES-CHIP	470	5%	1/16W
R538	1-216-809-11	RES-CHIP	100	5%	1/16W	R702	1-216-841-11	RES-CHIP	47K	5%	1/16W
R540	1-216-809-11	RES-CHIP	100	5%	1/16W	R703	1-216-821-11		1K	5%	1/16W
R541	1-216-831-11		6.8K	5%	1/16W	1,03	1 210 021-11	01111	***	2 /0	1, 10 **
10.11	1 210 031 11	-11.0 01111	0.011	270	1, 10 11	D705	1 217 000 11	DEC CHID	100	50/	1/1/11
D542	1 216 900 11	DEC CHIP	100	50/	1/16337	R705	1-216-809-11		100	5%	1/16W
R542	1-216-809-11		100	5%	1/16W	R706	1-216-809-11		100	5%	1/16W
R543	1-216-826-11		2.7K	5%	1/16W	R707	1-216-809-11		100	5%	1/16W
R544	1-216-827-11		3.3K	5%	1/16W	R708	1-216-809-11	RES-CHIP	100	5%	1/16W
R547	1-216-809-11	RES-CHIP	100	5%	1/16W	R709	1-216-817-11	RES-CHIP	470	5%	1/16W



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
R710	1-216-813-11	RES-CHIP	220	5%	1/16W	R778	1-216-809-11	RES-CHIP	100	5%	1/16W
R711	1-216-833-11		10K	5%	1/16W	R779	1-216-809-11		100	5%	1/16W
R712	1-216-813-11		220	5%	1/16W	R781	1-216-823-11		1.5K	5%	1/16W
R714	1-216-809-11		100	5%	1/16W						
R715	1-216-809-11	RES-CHIP	100	5%	1/16W	R782	1-216-809-11	RES-CHIP	100	5%	1/16W
						R783	1-216-809-11		100	5%	1/16W
R716	1-216-821-11	RES-CHIP	1K	5%	1/16W	R784	1-216-809-11		100	5%	1/16W
R717	1-216-827-11		3.3K	5%	1/16W	R785	1-216-821-11		1K	5%	1/16W
R718	1-216-827-11		3.3K	5%	1/16W	R786	1-216-821-11		1K	5%	1/16W
R719	1-216-813-11		220	5%	1/16W						
R720	1-216-809-11		100	5%	1/16W	R787	1-216-833-11	RES-CHIP	10K	5%	1/16W
11,20	1 210 000 11	Table CIIII	100	270	1,10,1	R788	1-216-845-11		100K	5%	1/16W
R721	1-216-823-11	RES-CHIP	1.5K	5%	1/16W	R790	1-216-837-11		22K	5%	1/16W
R722	1-216-825-11		2.2K	5%	1/16W	R796	1-216-821-11		1K	5%	1/16W
R723	1-216-825-11		2.2K	5%	1/16W	R797	1-216-829-11		4.7K	5%	1/16W
R724	1-216-825-11		2.2K	5%	1/16W	10,7,	1 210 027 11	1125 0111		270	1,1011
R725	1-216-809-11		100	5%	1/16W	R803	1-216-833-11	RES-CHIP	10K	5%	1/16W
10723	1 210 007 11	KLS CIII	100	370	1/10 **	R804	1-216-837-11		22K	5%	1/16W
R728	1-216-864-11	SHORT	0			R806	1-216-829-11		4.7K	5%	1/16W
R732	1-216-809-11		100	5%	1/16W	R807	1-216-829-11		4.7K	5%	1/16W
R733	1-216-821-11		1K	5%	1/16W	R808	1-216-829-11		4.7K	5%	1/16W
R735	1-216-833-11		10K	5%	1/16W	Roos	1-210-02)-11	KL5-CIII	4./IX	570	1/10**
R736	1-216-833-11		220	5%	1/16W 1/16W	R809	1-216-835-11	DEC CHID	15K	5%	1/16W
K/30	1-210-613-11	KES-CHIF	220	370	1/10 W	R810	1-216-833-11		10K	5%	1/16W 1/16W
R737	1-216-833-11	DEC CHID	10K	5%	1/16W	R811		METAL CHIP	4.7K	0.5%	1/16W
R738		METAL CHIP	4.7K	0.5%	1/16W 1/16W	R813	1-216-857-11		4.7K 1M	5%	1/16W
R740	1-216-706-11		4.7K 100	5%	1/16W 1/16W	R814		METAL CHIP	2.4K	0.5%	1/16W 1/16W
R740 R742					I	K014	1-210-701-11	METAL CHIP	2.4K	0.570	1/10 VV
	1-216-821-11		1K	5%	1/16W	D915	1-216-830-11	DEC CUID	5 6V	5%	1/16W/
R743	1-216-809-11	RES-CHIP	100	5%	1/16W	R815			5.6K	5%	1/16W
D744	1 216 921 11	DEC CHID	117	50/	1/16W	R816 R817	1-216-830-11		5.6K	5%	1/16W
R744	1-216-821-11		1K	5%	1/16W		1-216-845-11		100K		1/16W
R745	1-216-841-11		47K	5%	1/16W	R818	1-216-833-11		10K	5%	1/16W
R746	1-216-809-11		100	5%	1/16W	R819	1-216-827-11	RES-CHIP	3.3K	5%	1/16W
R747	1-216-809-11		100	5%	1/16W	D020	1 21 6 020 11	DEG CIND	2717	50/	1 /1 (1)
R748	1-216-833-11	RES-CHIP	10K	5%	1/16W	R820	1-216-838-11		27K	5%	1/16W
D7.40	1 216 040 11	DEG CHID	22017	50/	1/1/2007	R821	1-216-827-11		3.3K	5%	1/16W
R749	1-216-849-11		220K	5%	1/16W	R823	1-216-835-11		15K	5%	1/16W
R750	1-216-825-11		2.2K	5%	1/16W	R824	1-216-838-11		27K	5%	1/16W
R751	1-216-821-11		1K	5%	1/16W	R825	1-216-827-11	RES-CHIP	3.3K	5%	1/16W
R752	1-216-821-11		1K	5%	1/16W	D.00.6	1 21 5 020 11	DEG GIVE		<b>=</b> 0.	4 /4
R753	1-216-809-11	RES-CHIP	100	5%	1/16W	R826	1-216-830-11		5.6K	5%	1/16W
						R828	1-216-817-11		470	5%	1/16W
R754	1-216-809-11		100	5%	1/16W	R829	1-216-864-11		0		
R755	1-216-809-11		100	5%	1/16W	R830	1-216-849-11		220K	5%	1/16W
R756	1-216-809-11		100	5%	1/16W	R831	1-216-839-11	RES-CHIP	33K	5%	1/16W
R758	1-216-809-11		100	5%	1/16W						
R759	1-216-821-11	RES-CHIP	1K	5%	1/16W	R832	1-216-817-11		470	5%	1/16W
D= 40	1 21 5 0 10 11	DEG GIVE	22077		4 /4 - 22 2	R833	1-216-839-11		33K	5%	1/16W
R760	1-216-849-11		220K	5%	1/16W	R834	1-216-805-11		47	5%	1/16W
R761	1-216-849-11		220K	5%	1/16W	R835	1-216-837-11		22K	5%	1/16W
R762	1-216-845-11		100K	5%	1/16W	R836	1-216-864-11	SHORT	0		
R763	1-216-815-11		330	5%	1/16W						
R764	1-216-821-11	RES-CHIP	1K	5%	1/16W	R840	1-216-841-11		47K	5%	1/16W
						R841	1-216-839-11		33K	5%	1/16W
R765	1-216-815-11		330	5%	1/16W	R842	1-216-817-11		470	5%	1/16W
R766	1-216-821-11		1K	5%	1/16W	R843	1-216-829-11		4.7K	5%	1/16W
R767	1-216-833-11		10K	5%	1/16W	R844	1-216-825-11	RES-CHIP	2.2K	5%	1/16W
R768	1-216-809-11		100	5%	1/16W						
R769	1-216-809-11	RES-CHIP	100	5%	1/16W	R845	1-216-817-11		470	5%	1/16W
						R848	1-216-836-11		18K	5%	1/16W
R770	1-216-845-11	RES-CHIP	100K	5%	1/16W	R849	1-216-836-11	RES-CHIP	18K	5%	1/16W
R771	1-216-809-11	RES-CHIP	100	5%	1/16W	R850	1-216-830-11	RES-CHIP	5.6K	5%	1/16W
R772	1-216-821-11	RES-CHIP	1K	5%	1/16W	R851	1-216-833-11	RES-CHIP	10K	5%	1/16W
R773	1-216-809-11	RES-CHIP	100	5%	1/16W						
R774	1-216-809-11	RES-CHIP	100	5%	1/16W	R852	1-216-833-11		10K	5%	1/16W
						R854	1-216-838-11	RES-CHIP	27K	5%	1/16W
R775	1-216-821-11	RES-CHIP	1K	5%	1/16W	R855	1-216-825-11	RES-CHIP	2.2K	5%	1/16W
R777	1-216-821-11	RES-CHIP	1K	5%	1/16W	R856	1-216-829-11	RES-CHIP	4.7K	5%	1/16W



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		]	REMARK
R857	1-216-838-11	DES CHID	27K	5%	1/16W			< VIBRATOR >		-	
K657			2/K	370	1/ 10 VV			< VIBRATOR >			
R858	1-216-829-11		4.7K	5%	1/16W	X1		VIBRATOR, CRYS			
R859		METAL CHIP	4.7K	0.5%		X301		OSCILLATOR, CR			
R860	1-249-389-11		4.7	5%	1/4W	X302		VIBRATOR, SERA			
R861	1-249-389-11		4.7	5%	1/4W	X303		OSCILLATOR, CR			
R862	1-216-839-11	RES-CHIP	33K	5%	1/16W	X304	1-767-179-31	VIBRATOR, SERA	MIC		
R863	1-216-841-11	RES-CHIP	47K	5%	1/16W	X305	1-781-282-11	VIBRATOR, CERA	AMIC		
R864	1-216-839-11	RES-CHIP	33K	5%	1/16W	X306	1-767-989-11	VIBRATOR, CERA	AMIC		
R865	1-218-708-11	METAL CHIP	4.7K	0.5%	1/16W	X307	1-760-895-21	VIBRATOR, CERA	MIC		
R866	1-216-841-11	RES-CHIP	47K	5%	1/16W	X701	1-579-358-21	VIBLATOR, CRYS	TAL		
R867	1-216-837-11	RES-CHIP	22K	5%	1/16W						
R868	1-216-837-11	RES-CHIP	22K	5%	1/16W						
R869	1-216-834-11		12K	5%	1/16W		* A-1348-038-A	D BOARD, COMP	LETE		
R870	1-216-841-11		47K	5%	1/16W			******			
R871	1-216-809-11		100	5%	1/16W						
R872	1-216-809-11		100	5%	1/16W		3-710-578-01	COVER, VOLUME	E. 6 MOLD		
110,2	1 210 000 11	TELS CITE	100	270	1, 10 11			SCREW (M3X10),			
R873	1-216-829-11	RES-CHIP	4.7K	5%	1/16W			SCREW +PSW 3X			
R874	1-216-841-11		47K	5%	1/16W		, 002 /02 0/	BOILE WILL WATER	10		
R875	1-216-829-11		4.7K	5%	1/16W			< CAPACITOR >			
R876	1-216-841-11		47K	5%	1/16W			\C/II/ICITOR>			
R877	1-216-825-11		2.2K	5%	1/16W	C8001	1-137-372-11	MYI AR	0.022UF	5%	50V
RO77	1 210 023 11	KLS CIII	2.21	370	1/10**	C8002		CERAMIC CHIP	100PF	5%	50V
R878	1-216-821-11	RES_CHIP	1K	5%	1/16W	C8002		CERAMIC CHIP	100PF	5%	50V
R879	1-216-821-11		1K	5%	1/16W	C8004	1-104-666-11		220UF	20%	25V
R880	1-216-809-11		100	5%	1/16W	C8005	1-126-942-61		1000UF	20%	25V
R881	1-216-809-11		100	5%	1/16W	C8003	1-120-7-2-01	LLLCI	100001	2070	23 <b>v</b>
R882	1-216-809-11		100	5%	1/16W	C8006	1-126-942-61	EI ECT	1000UF	20%	25V
K002	1-210-007-11	KL5-CIII	100	370	1/10 W	C8007		CERAMIC CHIP	1000E1	5%	50V
R883	1-216-832-11	RES_CHIP	8.2K	5%	1/16W	C8007		CERAMIC CHIP	100PF	5%	50V
R884	1-216-833-11		10K	5%	1/16W	C8009		CERAMIC CHIP	0.01UF	10%	25V
R885	1-216-833-11		10K	5%	1/16W	C8010	1-136-177-00		1UF	5%	50V
R886	1-216-833-11		10K	5%	1/16W	C0010	1 130 177 00	I ILIVI	101	570	30 <b>v</b>
R887	1-216-821-11		1K	5%	1/16W	C8011	1-162-927-11	CERAMIC CHIP	100PF	5%	50V
Roor	1 210 021 11	KLS CIII	111	370	1/10**	C8011		CERAMIC CHIP	0.01UF	10%	25V
R888	1-216-849-11	RES-CHIP	220K	5%	1/16W	C8012		CERAMIC CHIP	100PF	5%	50V
R889	1-216-807-11		68	5%	1/16W	C8014	1-104-665-11		100UF	20%	25V
R890	1-216-807-11		68	5%	1/16W	C8015	1-126-969-11		220UF	20%	50V
R891	1-216-807-11		68	5%	1/16W	00015	1 120 707 11	ELLECT	22001	2070	50 1
R892	1-216-837-11		22K	5%	1/16W	C8016	1-104-665-11	ELECT	100UF	20%	25V
110,2	1 210 007 11	TELS CITE		270	1, 10 11	C8017		CERAMIC CHIP	0.001UF	10%	50V
R893	1-216-857-11	RES-CHIP	1M	5%	1/16W	C8018	1-126-964-11		10UF	20%	50V
R895	1-216-830-11		5.6K	5%	1/16W	C8023	1-106-220-00		0.1UF	10%	100V
R896	1-216-864-11		0	270	2, 2011	C8023	1-137-372-11		0.022UF	5%	50V
R897	1-216-821-11		1K	5%	1/16W	03021	1 10. 5.2 11		3.02201	2,0	50,
R898	1-216-805-11		47	5%	1/16W	C8025	1-126-968-11	ELECT	100UF	20%	50V
-10,0				- / -	_, , , ,	C8026	1-126-968-11		100UF	20%	50V
R899	1-216-821-11	RES-CHIP	1K	5%	1/16W	C8028	1-126-968-11		100UF	20%	50V
				- / -	-,	C8029	1-126-968-11		100UF	20%	50V
		< NETWORK RES	ISTOR >			C8031	1-107-636-11		10UF	20%	160V
RB1		RES, CHIP NETWO				C8032	1-126-968-11		100UF	20%	50V
RB2		RES, CHIP NETWO				C8033	1-126-968-11		100UF	20%	50V
RB3		RES, CHIP NETWO				C8036	1-126-968-11		100UF	20%	50V
RB4		RES, CHIP NETWO				C8037	1-126-968-11		100UF	20%	50V
RB5	1-233-576-11	RES, CHIP NETWO	ORK 100			C8040	1-115-349-51	CERAMIC	0.01UF		2KV
RB6	1-233-576-11	RES, CHIP NETWO	ORK 100			C8045	1-126-965-11	ELECT	22UF	20%	50V
1.20	- 200 070 11	, 1111111				C8046	1-126-965-11		22UF	20%	50V
		< TUNER >				C8047		CERAMIC CHIP	0.01UF	50V	
						C8048	1-126-965-11		22UF	20%	50V
TU1	8-598-430-50	TUNER, FSS BTF-	FA401			C8049		CERAMIC CHIP	0.01UF	50V	201
TU2		TUNER, FSS BTF-				23017	1 102 77 111		3.0101	201	
		,				C8050	1-126-965-11	ELECT	22UF	20%	50V
						C8051	1-102-038-00		0.001UF	-,0	500V
								-			



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		Ī	REMARK
C8052 C8053	1-126-965-11	ELECT CERAMIC CHIP	22UF 0.01UF	20% 50V	50V	C8110	1-126-960-11	ELECT	1UF	20%	50V
C8053		CERAMIC CHIP	0.01UF	50V		C8111	1-126-960-11	ELECT	1UF	20%	50V
00051	1 102 771 11	CERU IIVII C CIIII	0.0101	501		C8112		CERAMIC CHIP	470PF	5%	50V
C8055	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C8113	1-130-495-00		0.1UF	5%	50V
C8056	1-107-652-11		10UF	20%	250V	C8114		ELECT(BLOCK) 1		20%	160V
C8057	1-126-959-11	ELECT	0.47UF	20%	50V	C8115		CERAMIC CHIP	0.1UF	10%	16V
C8058	1-164-230-11	CERAMIC CHIP	220PF	5%	50V						
C8059	1-127-715-91	CERAMIC CHIP	0.22UF	10%	16V	C8116	1-107-826-11	CERAMIC CHIP	0.1UF	10%	16V
						C8117	1-102-038-00	CERAMIC	0.001UF		500V
C8060	1-104-665-11		100UF	20%	25V	C8118	1-136-189-00		0.1UF	10%	250V
C8061		CERAMIC CHIP	0.1UF	10%	16V	C8119		CERAMIC CHIP	0.1UF		25
C8062		CERAMIC CHIP	0.01UF	10%	25V	C8120	1-107-826-11	CERAMIC CHIP	0.1UF	10%	16V
C8063		CERAMIC CHIP	0.1UF	10%	16V	G0121	1 115 240 51	CED A MIC	0.01115		OLZNI
C8064	1-107-636-11	ELECT	10UF	20%	160V	C8121	1-115-349-51		0.01UF	200/	2KV
C9065	1 106 202 00	MS/LAD	0.04711E	1.00/	2007/	C8122	1-126-934-11		220UF	20%	16V
C8065 C8066	1-106-383-00	CERAMIC CHIP	0.047UF 0.01UF	10% 10%	200V 25V	C8123 C8124	1-107-444-11 1-117-642-11		100PF 8200PF	10% 3%	2KV 1.2KV
C8067	1-102-970-11		100UF	20%	25 V 25 V	C8124 C8125		CERAMIC CHIP	0.1UF	10%	1.2K v 16V
C8067	1-104-003-11		0.001UF	2070	500V	C6123	1-107-620-11	CERAMIC CHIP	0.101	1070	10 V
C8069		CERAMIC CHIP	0.001UF	10%	25V	C8126	1-106-357-00	MYI AR	0.0039UF	99%	200V
C0007	1-102-770-11	CLICAIVIIC CIIII	0.0101	1070	23 V	C8127	1-126-942-61		1000UF	20%	25V
C8070	1-126-964-11	ELECT	10UF	20%	50V	C8129	1-137-150-11		0.01UF	5%	50V
C8071	1-126-964-11		10UF	20%	50V	C8131	1-128-582-11		10UF	20%	100V
C8072	1-126-964-11		10UF	20%	50V	C8132	1-126-942-61		1000UF	20%	25V
C8073		CERAMIC CHIP	0.01UF	10%	25V		, :				
C8074	1-104-665-11	ELECT	100UF	20%	25V	C8133	1-107-649-11	ELECT	2.2UF	20%	250V
						C8135	1-109-961-11	FILM	0.75UF	5%	250V
C8075	1-162-970-11	CERAMIC CHIP	0.01UF	10%	25V	C8136	1-130-495-00	MYLAR	0.1UF	5%	50V
C8076	1-128-551-11	ELECT	22UF	20%	25V	C8137	1-126-942-61	ELECT	1000UF	20%	25V
C8077	1-162-970-11	CERAMIC CHIP	0.01UF	10%	25V	C8138	1-162-964-11	CERAMIC CHIP	0.001UF	10%	50V
C8078	1-115-416-11	CERAMIC CHIP	0.001UF	5%	25V						
C8079	1-126-964-11	ELECT	10UF	20%	50V	C8139	1-126-964-11		10UF	20%	50V
						C8142	1-117-664-11		0.27UF	5%	250V
C8080	1-126-964-11		10UF	20%	50V	C8143	1-126-960-11		1UF	20%	50V
C8081		CERAMIC CHIP	0.001UF	5%	25V	C8148	1-104-665-11		100UF	20%	25V
C8082		CERAMIC CHIP	0.047UF	10%	16V	C8150	1-107-826-11	CERAMIC CHIP	0.1UF	10%	16V
C8083 C8084	1-130-495-00 1-130-992-11		0.1UF 0.022UF	5% 5%	50V 50V	C8153	1-126-960-11	ELECT	1UF	20%	50V
C6064	1-130-992-11	LILIM	0.022UF	370	30 V	C6133	1-120-900-11	ELECT	TOF	2070	30 V
C8085		CERAMIC CHIP	56PF	5%	50V						
C8086	1-162-970-11	CERAMIC CHIP	0.01UF	10%	25V			< CONNECTOR >			
C8087	1-126-960-11	ELECT	1UF	20%	50V						
C8088	1-126-964-11		10UF	20%	50V			CONNECTOR, BO			
C8089	1-107-444-11	CERAMIC	100PF	10%	2KV			PIN, CONNECTOR			
G0000	4 40 5 0 50 44	DI DOM	47.75	2001	#0**			CONNECTOR, BO			
C8090	1-126-960-11		1UF	20%	50V			CONNECTOR, BO			
C8091	1-104-665-11		100UF	20%	25V	CN8006"	. 1-779-890-11	CONNECTOR, BO	AKD IO B	OAKD	10P
C8092 C8093	1-117-640-11 1-107-648-91		6800PF 100UF	3% 20%	1.2KV 160V	CN190073	k 1 564 506 11	PLUG, CONNECT	OD 2D		
C8093	1-107-048-91		100UF	20%	25V			PLUG, CONNECT			
C0074	1-104-005-11	LLLCI	10001	2070	23 V			PLUG, CONNECT			
C8095	1-162-970-11	CERAMIC CHIP	0.01UF	10%	25V			PLUG, CONNECT			
C8096	1-136-684-51		0.0022UF		100V			PLUG, CONNECT			
C8097	1-162-131-11		220PF	10%	2KV	0110011	100.00711	1200,00111201	010 11		
C8098	1-162-131-11		220PF	10%	2KV	CN8012*	* 1-564-507-11	PLUG, CONNECT	OR 4P		
C8099		CERAMIC CHIP	0.001UF	5%	25V			PIN, CONNECTOR		RD) 9P	
								PIN, CONNECTOR	`	,	
C8100	1-126-961-11	ELECT	2.2UF	20%	50V			PLUG, CONNECT			
C8102	1-102-038-00	CERAMIC	0.001UF		500V	CN8018*	* 1-580-689-11	PIN, CONNECTOR	R (PC BOAI	RD) 4P	
C8103	1-126-964-11	ELECT	10UF	20%	50V						
C8104		CERAMIC CHIP	0.0015UF		50V			PIN, CONNECTOR	,	,	
C8105	1-107-826-11	CERAMIC CHIP	0.1UF	10%	16V			PIN, CONNECTOR	*	RD) 4P	
								PIN, CONNECTOR			
C8106		CERAMIC CHIP	0.1UF	10%	16V			PLUG, CONNECT			
C8107	1-136-187-11		0.047UF	10%	250V	CN8023*	° 1-564-507-11	PLUG, CONNECT	OK 4P		
C8108	1-126-964-11		10UF	20%	50V						
C8109	1-102-924-11	CERAMIC CHIP	56PF	5%	50V						



REF. NO.	PART NO.	DESCRIPTION		REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
		< DIODE >				1-469-869-21		0UH	
D0001	0.710.100.00	DD5 (EGD4				1-469-869-21		0UH	
D8001	8-719-109-98				FB8018	1-469-869-21	FERRITE	0UH	
D8002	8-719-110-17	MTZJ-T-77-22B			ED9010	1 410 207 21	EEDDITE	1 11111	
D8003 D8004	8-719-924-13 8-719-908-03					1-410-397-21 1-414-229-11		1.1UH 0UH	
D8004 D8005	8-719-908-03					1-414-229-11		1.1UH	
D8003	0-719-991-33	1331331-77				1-410-397-21		0.45UH	
D8006	8-719-991-33	1SS133T-77				1-410-396-41		0.45UH	
D8007	8-719-991-33				1 20023	1 110 370 11	TERROTE	0.15011	
D8008	8-719-991-33				FB8024	1-469-869-21	FERRITE	0UH	
D8009	8-719-991-33								
D8010	8-719-991-33	1SS133T-77					< IC >		
D8011	8-719-991-33	1SS133T-77			IC8001	8-749-019-08	IC STK392-560		
D8012	8-719-991-33	1SS133T-77			IC8002	8-749-019-08	IC STK392-560		
D8013	8-719-109-85	RD5.1ESB2			IC8003	8-759-593-33	LA78045		
D8014	8-719-109-85	RD5.1ESB2			IC8004	8-759-077-88	AN77L12-TA		
D8015	8-719-991-33	1SS133T-77			IC8005	8-759-585-82	BA9759F-E2		
Deats	0.710.001.00	100100F ==			TORON :	0.750.700.00	NH (2002) 5		
D8016	8-719-991-33				IC8006	8-759-700-07			
D8019	8-719-991-33				IC8007	8-759-700-07			
D8020	8-719-991-33				IC8008	8-759-585-82			
D8021		FMQ-G5FMS			IC8009	8-759-803-42			
D8022	8-719-991-33	ISS1331-77			IC8012	8-759-701-01	NJM2904M		
D8023	8-719-991-33	199133T 77					< COIL >		
D8023	8-719-110-41						COIL >		
D8024 D8025	8-719-991-33				L8001	1-412-533-21	INDLICTOR	47UH	
D8025 D8026	8-719-109-89				L8001	1-412-533-21		47UH	
D8027	8-719-028-45				L8002	1-412-525-31		10UH	
D0027	0-717-020-43	DZLZOC			L8003	1-412-533-21		47UH	
D8028	8-719-110-48	RD15ES-B2			L8005	1-412-533-21		47UH	
D8029	8-719-028-45				L0003	1 412 333 21	INDUCTOR	47011	
D8029	8-719-028-45				L8006	1-412-525-31	INDLICTOR	10UH	
D8031	8-719-110-49				L8007	1-412-533-21		47UH	
D8031	8-719-302-43				L8008	1-412-533-21		47UH	
D0032	0 717 302 43	LLIZ			L8009	1-412-525-31		10UH	
D8033	8-719-028-72	RGP02-17EL-6433			L8010	1-414-187-11		47UH	
D8034		DIODE ERD07-15I	_						
D8035		DIODE ERD07-15I			L8011	1-412-525-31	INDUCTOR	10UH	
D8036	8-719-110-41	RD15ES-B2			L8012	1-414-187-11	INDUCTOR	47UH	
D8037	8-719-028-45	D2L20U			L8013	1-414-856-11	INDUCTOR	10UH	
					L8014	1-414-189-31	INDUCTOR	100UH	
D8038	8-719-302-43	EL1Z			L8015	1-414-189-31	INDUCTOR	100UH	
D8039		RGP02-17EL-6433							
D8043	8-719-991-33	1SS133T-77			L8016	1-412-537-31	INDUCTOR	100UH	
D8045	8-719-908-03	GP08D			L8017	1-414-856-11	INDUCTOR	10UH	
D8046	8-719-991-33	1SS133T-77			L8018	1-406-663-21	INDUCTOR	47UH	
					L8019		COIL, HORIZONT		
D8047	8-719-991-33	1SS133T-77			L8020	1-412-525-31	INDUCTOR	10UH	
		. PEDDIME DE 1 D			T 0001	1 406 650 11	DIDLICTOR	101111	
		< FERRITE BEAD	>		L8021	1-406-659-11		10UH	
ED0001	1 410 207 21	EEDDITE	1 11111		L8022	1-412-552-11		2.2mmH	
FB8001	1-410-397-21		1.1UH		L8023	1-414-856-11		10UH	
FB8002	1-410-397-21		1.1UH		L8024	1-414-856-11		10UH	
FB8003 FB8004	1-414-229-11 1-216-864-11		0UH		L8025	1-414-856-11	INDUCTOR	10UH	
FB8004 FB8005	1-216-864-11		0 0UH		L8026	1-414-856-11	INDLICTOR	10UH	
1.00003	1-707-007-21	LIXITE	0011		L8020 L8027		FILTER, DC LINE	10011	
FB8006	1-469-869-21	FERRITE	0UH		E0021	1 233 310-11	TILLIN, DC DINE		
FB8008	1-410-396-41		0.45UH				< NEON LAMP >		
FB8009	1-410-396-41		0.45UH						
FB8010	1-410-396-41		0.45UH		NL8001	1-517-778-21	LAMP, NEON		
FB8011	1-410-396-41		0.45UH						
							< IC LINK >		
FB8014	1-469-869-21		0UH						
FB8015	1-469-869-21	FERRITE	0UH		PS80012	₾ 1-533-595-31	LINK, IC		



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		Ī	REMARK
PS8002/	1-533-595-31	LINK IC				R8017	1-216-829-11	RES-CHIP	4.7K	5%	1/16W
	1-533-595-31					R8018	1-216-821-11		1K	5%	1/16W
	1-533-595-31					R8019		METAL CHIP	6.8K		1/16W
	1-533-595-31					R8020	1-216-829-11		4.7K	5%	1/16W
		, -				R8021	1-216-833-11		10K	5%	1/16W
PS8006	1-533-595-31	LINK, IC									
PS8007∆	1-533-595-31	LINK, IC				R8022	1-216-839-11	RES-CHIP	33K	5%	1/16W
						R8023	1-216-833-11	RES-CHIP	10K	5%	1/16W
		$<\!TRANSISTOR\!>$				R8024	1-216-833-11	RES-CHIP	10K	5%	1/16W
						R8025	1-216-829-11	RES-CHIP	4.7K	5%	1/16W
Q8001	8-729-422-27	2SD601A-Q				R8026	1-216-829-11	RES-CHIP	4.7K	5%	1/16W
Q8002	8-729-046-80	2SC4634LS-CB11									
Q8003	8-729-026-49	2SA1037AK-T146-	·R			R8029	1-216-829-11	RES-CHIP	4.7K	5%	1/16W
Q8004		2SA1037AK-T146-				R8030		METAL OXIDE	68K	5%	2W
Q8005	8-729-026-49	2SA1037AK-T146-	R			R8031	1-216-829-11		4.7K	5%	1/16W
						R8032	1-216-821-11		1K	5%	1/16W
Q8007		2SC4634LS-CB11				R8033	1-216-833-11	RES-CHIP	10K	5%	1/16W
Q8008	8-729-207-89										
Q8009	8-729-207-82					R8034	1-216-833-11		10K	5%	1/16W
Q8010	8-729-422-27	-	_			R8035		METAL CHIP	1.2K		1/16W
Q8011	8-729-026-49	2SA1037AK-T146-	·R			R8036	1-214-800-11		2.2	1%	1/2W
						R8037		METAL OXIDE	68K	5%	2W
Q8014	8-729-422-27					R8038	1-216-809-11	RES-CHIP	100	5%	1/16W
Q8015	8-729-422-27					D.0000	1 21 1 000 11	3. FETT. 1		4.07	4 (0777
Q8016	8-729-422-27		D			R8039	1-214-800-11		2.2	1%	1/2W
Q8019		2SA1037AK-T146-	·K			R8040		METAL OXIDE	220	5%	3W
Q8020	8-729-422-27	2SD601A-Q				R8041		METAL CHIP	5.1K		1/16W
0.0001	0.700.400.07	200.014.0				R8042	1-216-826-11		2.7K	5%	1/16W
Q8021	8-729-422-27					R8043	1-218-708-11	METAL CHIP	4.7K	0.5%	1/16W
Q8022	8-729-422-27					D0044	1 210 712 11	METAL CHID	C 017	0.50/	1/1/337
Q8023		2SC2688(5)-LK	25 CO1 VD			R8044		METAL CHIP	6.8K		1/16W
Q8024 Q8027		TRANSISTOR 2SC 2SJ585LS-CC11	2081-1B			R8045 R8046	1-214-808-11 1-214-808-11		4.7 4.7	1% 1%	1/2W 1/2W
Q6027	0-729-030-13	23J363L3-CC11							10	5%	1/2 <b>vv</b> 1W
Q8028	8-729-422-27	28D601 A O				R8047 R8048		METAL OXIDE INDUCTOR	10 100UH	3%	1 VV
Q8028 Q8029	8-729-422-27					K0040	1-414-109-31	INDUCTOR	100011		
Q8029 Q8030		2SA1037AK-T146-	.p			R8049	1_/11/_180_31	INDUCTOR	100UH		
Q8030 Q8031	8-729-422-27		·IX			R8050	1-216-833-11		100CH	5%	1/16W
Q8031 Q8032	8-729-422-27					R8051	1-214-808-11		4.7	1%	1/2W
Q0032	0 12) 422 21	25D00171 Q				R8053	1-214-808-11		4.7	1%	1/2W
Q8035	8-729-050-13	2SJ585LS-CC11				R8055		METAL CHIP	220K		1/16W
Q8036		2SA1037AK-T146-	·R			110000	1 210 7 10 11		22011	0.070	1, 10 11
Q8037	8-729-422-27					R8056	1-216-829-11	RES-CHIP	4.7K	5%	1/16W
Q8038		TRANSISTOR 1M	B12-140-F1	53A		R8057	1-216-829-11		4.7K	5%	1/16W
Q8039		2SC2688(5)-LK					1-216-809-11		100		1/16W
		. /				R8059	1-214-808-11		4.7	1%	1/2W
Q8101	8-729-026-49	2SA1037AK-T146-	·R			R8060	1-214-808-11		4.7	1%	1/2W
		< RESISTOR >				R8061	1-216-390-11	METAL OXIDE	1.2	5%	3W
						R8062	1-260-107-11	CARBON	4.7K	5%	1/2W
R8001	1-216-825-11	RES-CHIP	2.2K	5%	1/16W	R8063	1-214-808-11	METAL	4.7	1%	1/2W
R8002	1-216-809-11		100	5%	1/16W	R8064	1-214-808-11		4.7	1%	1/2W
R8003	1-216-809-11		100	5%	1/16W	R8065	1-260-328-11	CARBON	1K	5%	1/2W
R8004	1-216-809-11	RES-CHIP	100	5%	1/16W						
R8005	1-215-875-11	METAL OXIDE	10K	5%	1W	R8066	1-214-808-11		4.7	1%	1/2W
						R8067	1-214-808-11		4.7	1%	1/2W
R8007	1-216-809-11		100	5%	1/16W	R8068	1-216-809-11		100	5%	1/16W
R8008	1-216-809-11		100	5%	1/16W	R8069	1-214-808-11		4.7	1%	1/2W
R8009	1-216-809-11		100	5%	1/16W	R8070	1-214-808-11	METAL	4.7	1%	1/2W
R8010	1-260-131-11		470K	5%	1/2W						
R8011	1-216-829-11	RES-CHIP	4.7K	5%	1/16W	R8071	1-215-381-00		22	1%	1/4W
20012		PEG GIVE	4.577	<b>=</b> 0:	4 /4	R8073	1-214-808-11		4.7	1%	1/2W
R8012	1-216-829-11		4.7K	5%	1/16W	R8075	1-214-808-11		4.7	1%	1/2W
R8013		METAL CHIP	5.6K		1/16W	R8076	1-216-829-11		4.7K	5%	1/16W
R8014		METAL CHIP	5.1K	0.5%	1/16W	R8077	1-216-829-11	RES-CHIP	4.7K	5%	1/16W
R8015	1-216-837-11		22K	5%	1/16W	D0070	1 214 000 11	METAT	4.7	10/	1 /0337
R8016	1-216-829-11	KES-CHIP	4.7K	5%	1/16W	R8078	1-214-808-11		4.7	1%	1/2W
						R8079	1-214-808-11	WIETAL	4.7	1%	1/2W



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		Ī	REMARK
R8080	1-216-353-00	METAL OXIDE	2.2	5%	1W	R8139	1-216-827-11	RES-CHIP	3.3K	5%	1/16W
R8081	1-214-808-11	METAL	4.7	1%	1/2W	R8140	1-216-833-11	RES-CHIP	10K	5%	1/16W
R8082	1-214-808-11	METAL	4.7	1%	1/2W	R8141	1-216-827-11	RES-CHIP	3.3K	5%	1/16W
						R8142	1-216-833-11		10K	5%	1/16W
R8083	1-216-821-11		1K	5%	1/16W	R8143	1-218-734-11	METAL CHIP	56K	0.5%	1/16W
R8084	1-216-833-11		10K	5%	1/16W						
R8085	1-214-808-11		4.7	1%	1/2W	R8144	1-216-809-11		100	5%	1/16W
R8086	1-214-808-11		4.7	1%	1/2W	R8145		METAL CHIP	10K		1/16W
R8087	1-249-385-11	CARBON	2.2	5%	1/4W	R8146		METAL CHIP	10K	0.5%	1/16W
D0000	1 240 205 11	CARRON	2.2	50/	1 /4337	R8147		METAL CHIP	5.6K	0.5%	1/16W
R8088	1-249-385-11		2.2	5%	1/4W	R8148	1-216-845-11	RES-CHIP	100K	5%	1/16W
R8089	1-214-808-11		4.7	1%	1/2W	D0140	1 215 005 11	METAL OVIDE	10	5%	3W
R8090 R8091	1-214-808-11 1-214-808-11		4.7 4.7	1% 1%	1/2W 1/2W	R8149 R8150		METAL OXIDE METAL CHIP	100K		3 w 1/16W
R8092	1-214-808-11		4.7	1%	1/2W 1/2W	R8151		METAL CHIP	160K		1/16W
K6092	1-214-000-11	WILIAL	4.7	1 /0	1/ 2 VV	R8152		METAL CHIP	10K		1/16W
R8093	1-214-808-11	METAI	4.7	1%	1/2W	R8153		METAL CHIP	1K	0.5%	1/16W
R8094	1-214-808-11		4.7	1%	1/2W	10133	1 210 072 11	WEITE CITI	111	0.570	1/10**
R8095	1-216-801-11		22	5%	1/16W	R8154	1-218-728-11	METAL CHIP	33K	0.5%	1/16W
R8096	1-216-801-11		22	5%	1/16W	R8155	1-215-469-00		100K	1%	1/4W
R8097	1-214-808-11		4.7	1%	1/2W	R8156	1-215-469-00		100K	1%	1/4W
			,	-,-	-,	R8157		METAL CHIP	82K	0.5%	1/16W
R8098	1-214-808-11	METAL	4.7	1%	1/2W	R8159	1-216-834-11		12K	5%	1/16W
R8099		METAL CHIP	100K	0.5%	1/16W						
R8100		METAL OXIDE	120	5%	3W	R8160	1-249-393-11	CARBON	10	5%	1/4W
R8101		METAL OXIDE	120	5%	3W	R8161	1-216-841-11		47K	5%	1/16W
R8102	1-216-833-11	RES-CHIP	10K	5%	1/16W	R8163	1-216-841-11		47K	5%	1/16W
						R8164		METAL CHIP	56K	0.5%	1/16W
R8103	1-216-816-11	RES-CHIP	390	5%	1/16W	R8165	1-249-425-11	CARBON	4.7K	5%	1/4W
R8104	1-216-832-11	RES-CHIP	8.2K	5%	1/16W						
R8105	1-214-808-11	METAL	4.7	1%	1/2W	R8166	1-218-716-11	METAL CHIP	10K	0.5%	1/16W
R8106	1-214-808-11	METAL	4.7	1%	1/2W	R8167	1-414-189-31	INDUCTOR	100UH		
R8107	1-216-833-11	RES-CHIP	10K	5%	1/16W	R8168	1-216-809-11	RES-CHIP	100	5%	1/16W
						R8169	1-216-841-11	RES-CHIP	47K	5%	1/16W
R8108	1-216-821-11		1K	5%	1/16W	R8170	1-218-716-11	METAL CHIP	10K	0.5%	1/16W
R8109	1-216-814-11	RES-CHIP	270	5%	1/16W						
R8110	1-249-427-11		6.8K	5%	1/4W	R8171	1-216-809-11		100	5%	1/16W
R8111	1-216-819-11		680	5%	1/16W	R8172	1-249-405-11		100	5%	1/4W
R8112	1-216-824-11	RES-CHIP	1.8K	5%	1/16W	R8173	1-216-841-11		47K	5%	1/16W
						R8174	1-249-425-11		4.7K	5%	1/4W
R8113		METAL OXIDE	120	5%	3W	R8176	1-218-740-11	METAL CHIP	100K	0.5%	1/16W
R8114		METAL OXIDE	120	5%	3W	D0170	1 21 6 0 41 11	DEG CHID	4777	50/	1/1/11
R8115		METAL OXIDE	120	5%	3W	R8178	1-216-841-11		47K	5%	1/16W
R8116		METAL OXIDE	120	5%	3W	R8179		INDUCTOR DEC CHIP	100UH	F0/	1/1/1
R8117	1-216-833-11	кез-спір	10K	5%	1/16W	R8180	1-216-841-11		47K	5%	1/16W 1/16W
R8118	1-216-833-11	DEC CHID	10K	5%	1/16W	R8181 R8182	1-216-841-11 1-218-748-11		47K 220K	5% 5%	1/16W
R8119	1-216-833-11		10K	5%	1/16W	K0102	1-210-740-11	KES-CIII	220K	370	1/10 W
R8120	1-216-833-11		10K	5%	1/16W	R8183	1-218-748-11	RES_CHIP	220K	5%	1/16W
R8121	1-216-809-11		100	5%	1/16W	R8184	1-216-833-11		10K	5%	1/16W
R8123	1-216-821-11		1K	5%	1/16W	R8187	1-216-833-11		10K	5%	1/16W
				- / -	-,	R8189	1-249-377-11		0.47	5%	1/4W
R8124	1-249-377-11	CARBON	0.47	5%	1/4W	R8190	1-215-431-00		2.7K	1%	1/4W
R8125	1-216-816-11		390	5%	1/16W						
R8126	1-216-823-11	RES-CHIP	1.5K	5%	1/16W	R8191	1-215-429-00	METAL	2.2K	1%	1/4W
R8128	1-216-833-11	RES-CHIP	10K	5%	1/16W	R8192	1-215-449-00	METAL	15K	1%	1/4W
R8129	1-216-825-11	RES-CHIP	2.2K	5%	1/16W	R8193	1-215-449-00	METAL	15K	1%	1/4W
						R8194	1-215-449-00	METAL	15K	1%	1/4W
R8130	1-216-825-11	RES-CHIP	2.2K	5%	1/16W	R8195	1-215-449-00	METAL	15K	1%	1/4W
R8131	1-216-833-11	RES-CHIP	10K	5%	1/16W						
R8132	1-216-833-11	RES-CHIP	10K	5%	1/16W	R8196	1-249-425-11		4.7K	5%	1/4W
R8133	1-216-487-11	METAL OXIDE	12K	5%	3W	R8197	1-216-809-11	RES-CHIP	100	5%	1/16W
						R8198	1-216-833-11	RES-CHIP	10K	5%	1/16W
R8134		METAL OXIDE	4.7K	5%	1W	R8201	1-249-397-11		22	5%	1/4W
R8135		METAL OXIDE	12K	5%	3W	R8202	1-260-092-11	CARBON	270	5%	1/2W
R8136	1-216-833-11		10K	5%	1/16W						
R8137		METAL CHIP	100K	0.5%	1/16W	R8203	1-249-377-11		0.47	5%	1/4W
R8138	1-216-833-11	RES-CHIP	10K	5%	1/16W	R8205	1-249-377-11	CARBON	0.47	5%	1/4W

The components identified by shading and mark  $\triangle$  are critical for safety. Replace only with part number specified.

 The components identified by 
 M in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.





REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		]	REMARK
R8206	1-249-377-11	CARRON	0.47	5%	1/4W	C5022	1-126-947-11	FI FCT	47UF	20%	25V
R8208	1-260-288-11		0.47	5%	1/4W	C5022	1-126-947-11		47UF	20%	25 V
R8209	1-216-833-11		10K	5%	1/2 W	C5025	1-126-947-11		47UF	20%	25 V
1020)	1 210 033 11	res erm	1011	570	1/ 10 11	C5026	1-126-947-11		47UF	20%	25 V
R8210	1-216-809-11	RES-CHIP	100	5%	1/16W	00020	1 120 ) ., 11	22201	., 01	2070	20 .
R8211	1-215-906-11	METAL OXIDE	15	5%	3W	C5027	1-126-951-11	ELECT	470UF	20%	35V
R8212	1-215-907-11	METAL OXIDE	22	5%	3W	C5028	1-126-951-11	ELECT	470UF	20%	35V
R8213	1-216-821-11		1K	5%	1/16W	C5029	1-107-639-11		47UF	20%	160V
R8216	1-216-833-11	RES-CHIP	10K	5%	1/16W	C5030	1-126-947-11	ELECT	47UF	20%	25V
						C5031	1-126-768-11	ELECT	2200UF	20%	16V
R8217	1-216-821-11		1K	5%	1/16W						
R8218	1-260-123-11	CARBON	100K	5%	1/2W	C5038	1-126-947-11	ELECT	47UF	20%	25V
R8219	1-249-377-11	CARBON	0.47	5%	1/4W	C5039	1-126-947-11		47UF	20%	25V
R8220	1-216-821-11		1K	5%	1/16W	C5040		CERAMIC CHIP	0.1UF	10%	16V
R8223	1-218-748-11	METAL CHIP	220K	0.5%	1/16W	C5041	1-126-767-11		1000UF	20%	16V
20001	1 0 50 10 7 11	GIRRON	22077		4 (0777	C5042	1-126-963-11	ELECT	4.7UF	20%	50V
R8224	1-260-127-11		220K	5%	1/2W	G50.42	1 126 025 11	FLECT	470LIE	200/	1617
R8225	1-260-292-11		1	5%	1/2W	C5043	1-126-935-11		470UF	20%	16V
R8228	1-260-314-11		68	5%	1/2W	C5047		CERAMIC CHIP	0.01UF	10%	16V
R8230	1-218-751-11	METAL CHIP	300K	0.5%	1/16W	C5049		CERAMIC CHIP	0.01UF	10%	25V
		TD ANCEODME				C5050	1-128-554-11		330UF	20%	63V 50V
		< TRANSFORMER	( >			C5051	1-126-961-11	ELECT	2.2UF	20%	30 V
T8001	1-435-142-11	TRANSFORMER,	FERRITE (	DFT)		C5053	1-126-967-11	FLECT	47UF	20%	50V
T8002		TRANSFORMER,				C5054	1-126-955-11		4700UF	20%	35V
T8003		TRANSFORMER,				C5055	1-126-933-11		100UF	20%	16V
		TRANSFORMER,			)	C6001	1-126-967-11		47UF	20%	50V
		FBT ASSY, NX-40		(,		C6002	1-104-666-11		220UF	20%	25V
	- 100 200 21										
		< THERMISTOR >				C6004	1-126-967-11	ELECT	47UF	20%	50V
						C6008	1-117-228-11	MYLAR	2.2UF	10%	450V
TH8001	1-800-193-00	THERMISTOR					1-119-888-51		2200PF	20%	250V
							1-119-888-51		2200PF	20%	250V
		< VARIABLE RES	ISTOR >			C6014 <u>4</u>	1-104-708-11	MYLAR	0.47UF	20%	250V
₩VR8001 /\	1-225-628-91	RES, VAR, ADJ,C	FRMF 5K			C6015	1-161-964-91	CERAMIC	0.0047UF	250V	
		RES, VAR, ADJ, C		00K		C6016	1-161-964-91		0.0047UF		
						C6017		CERAMIC CHIP	0.001VE1	10%	50V
						C6018		CERAMIC CHIP	0.01UF	50V	
						C6019	1-126-968-11		100UF	20%	50V
*	A-1316-566-A	G BOARD, COMP	LETE								
		******	****			C6020	1-126-963-11	ELECT	4.7UF	20%	50V
						C6021	1-126-964-11	ELECT	10UF	20%	50V
	1-533-223-11	HOLDER, FUSE				C6022	1-161-964-91	CERAMIC	0.0047UF	250V	
*	4-374-846-01	COVER, CAPACIT	OR, CAP T	YPE		C6023	1-161-964-91	CERAMIC	0.0047UF	250V	
	4-382-854-11	SCREW (M3X10),	P, SW (+)			C6025	1-136-479-11	FILM	0.001UF	2%	50V
		GADA CITTOR				0.000	1 100 100 00	EW 3.6	0.1175	50:	5017
		< CAPACITOR >				C6029	1-136-165-00		0.1UF	5%	50V
C5001	1 164 645 11	CEDANIC	1000DE	100/	50037	C6030	1-126-947-11		47UF	20%	25V
C5001	1-164-645-11		1000PF	10%	500V	C6031	1-137-750-11		1500UF	20%	250V
C5002	1-164-645-11		1000PF	10%	500V	C6032	1-137-750-11		1500UF	20%	250V
C5006 C5007	1-104-665-11 1-164-645-11		100UF 1000PF	20% 10%	25V 500V	C6041	1-125-969-91	CERAMIC	680PF	10%	1KV
C5007	1-164-645-11		1000FF	10%	500V	C6042	1-125-969-91	CERAMIC	680PF	10%	1KV
C3000	1 104 043 11	CLININIC	100011	1070	300 1		1-104-706-11		0.22UF	20%	250V
C5009	1-126-953-11	ELECT	2200UF	20%	35V	C6046	1-126-968-11		100UF	20%	50V
C5010	1-126-953-11		2200UF	20%	35V	C6047	1-135-998-21		56000PF	3%	800V
C5011	1-164-645-11	CERAMIC	1000PF	10%	500V						
C5012	1-164-645-11		1000PF	10%	500V			< CONNECTOR >			
C5015	1-115-758-11		470UF	20%	16V						
								PLUG, CONNECT			
C5016	1-126-942-61		1000UF	20%	25V			PLUG, CONNECT			
C5017	1-126-942-61		1000UF	20%	25V			PLUG, CONNECT			
C5018	1-126-952-11		1000UF	20%	35V			PIN, CONNECTOR	R (PC BOA)	KD) 9P	
C5019	1-126-952-11		1000UF	20%	35V	CN5005	1-695-915-11	TAB (CONTACT)			
C5020	1-110-626-11	ELECT	330UF	20%	160V	CNISOO	1 605 015 11	TAD (CONTRACT)			
C5021	1-115-771-51	FI FCT	0.0047F	20%	16V			TAB (CONTACT) TAB (CONTACT)			
CJ021	1-113-7/1-31	LLLCI	U.UU4/F	2070	10 4	CN3007	1-073-713-11	IND (CONTACT)			



REF. NO.	PART NO.	DESCRIPTION		REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
CN6005	1-580-843-11	PIN, CONNECTOR	(POWER)		FB5006	1-410-396-41	FERRITE	0.45UH	
						1-410-396-41		0.45UH	
		< DIODE >				1-216-864-11		0	
D 5001	0.710.002.67	DIODE LIDZOTE 17	200			1-216-864-11		0	
D5001 D5002		DIODE UDZSTE-17	20B		FB6006	1-216-864-11	SHORT	0	
D5002 D5003	8-719-060-89 8-719-060-89				FR6007	1-216-864-11	SHORT	0	
D5003		DIODE 31DF4N-FC	5			1-410-397-21		1.1UH	
D5005		DIODE 31DF4N-FC				1-410-397-21		1.1UH	
						1-410-397-21		1.1UH	
D5006	8-719-052-37	F10P04Q				1-410-397-21		1.1UH	
D5007	8-719-404-50	MA111-TX							
D5008	8-719-028-45						< IC >		
D5009	8-719-028-45				70704	0.540.040.40	D14.50		
D5010	8-719-200-31	21DQ05			IC501	8-749-012-13			
D5011	8-719-404-50	MA111 TY			IC5002 IC5003	8-759-103-93 8-759-701-84			
D5011		DIODE UDZSTE-17	18B		IC5003		PQ1CG2032FZ		
D5012		UDZSTE-176.2B	10D		IC5004		UPC1093J-1-T		
D5013	8-719-404-50				103003	0 757 170 51	01 010/33 1 1		
D5015	8-719-404-50				IC5006	8-759-504-46	PQ05RF1		
					IC6003	8-759-670-30	MCZ3001D		
D5016	8-719-083-44	DIODE FSQ05A04							
D5017	8-719-073-25						< JUMPER RESIST	ΓOR >	
D5018		UDZ-TE-17-7.5B			TD #000	1 21 5 0 5 1 1 1	arropm.		
D5019	8-719-404-50					1-216-864-11		0	
D5020	8-719-404-50	MAIII-IX			JR5003 JR5004	1-216-864-11		0	
D5021	8-719-404-50	MA111-TY			JK3004	1-216-864-11	SHOKI	U	
D5021	8-719-404-50						< COIL >		
D5023	8-719-404-50						(0012)		
D5024	8-719-404-50				L5001	1-412-523-41	INDUCTOR	6.8UH	
D5025	8-719-404-50	MA111-TX			L5002	1-412-523-41	INDUCTOR	6.8UH	
					L5003	1-412-529-11	INDUCTOR	22UH	
D5026	8-719-404-50				L5004	1-412-531-31		33UH	
D5031	8-719-404-50				L5005	1-412-527-11	INDUCTOR	15UH	
D5033	8-719-404-50				1.5006	1 412 522 21	DIDLICTOR	471111	
D5034 D6001	8-719-083-60 8-719-404-50	UDZSTE-174.7B			L5006 L5007	1-412-533-21	INDUCTOR	47UH 47UH	
D0001	6-719-404-30	MAIII-IA			L5007	1-412-535-21		22UH	
D6002	8-719-948-45	ERA22-08			L5009	1-412-529-11		22UH	
D6003	8-719-069-87				L5010	1-412-521-31		4.7UH	
D6004	8-719-404-50								
D6005	8-719-404-50	MA111-TX			L5011	1-412-521-31	INDUCTOR	4.7UH	
D6006	8-719-063-70	D1NL20U			L5012	1-406-663-21		47UH	
					L5013	1-412-525-31		10UH	
D6007	8-719-022-99				L5014	1-406-663-21		47UH	
D6009 D6011	8-719-083-60	UDZSTE-174.7B			L5015	1-424-802-11	INDUCTOR	33UH	
D6011		UF4005PKG23			L5016	1-406-663-21	INDUCTOR	47UH	
D6012		UDZSTE-174.7B			L5010	1-412-537-31		100UH	
2001)	0 ,15 005 00	022512 17 1172					TRANSFORMER,		
D6023	8-719-068-00	ERC04-06SE			L6002 ₫	1-437-479-11	TRANSFORMER,	LINE FILTER	
D6024	8-719-068-00	ERC04-06SE			L6003	1-424-862-11	INDUCTOR	33UH	
D6030	8-719-063-70	D1NL20U							
		> ELICE >					< PHOTO COUPLE	≤K >	
		<fuse></fuse>			DU6001	8-749-924-35	ON2171 D		
F6001 🛝	. 1-576-193-11	FUSE				8-749-924-35 <u>1</u> 8-749-924-35			
	2.2.270 11				22200022	, , 2 . 00			
		< FERRITE BEAD >					< IC LINK >		
	1-410-396-41		).45UH			1-533-597-31			
	1-410-396-41		).45UH		PS5002	<u>1-533-597-31</u>	LINK, IC		
	1-410-396-41 1-410-396-41		).45UH ).45UH				<transistor></transistor>		
	1-410-396-41		).45UH						
123003					Q5001	8-729-050-50	TRANSISTOR 2SE	01782K-T146-R	
				- 1	-				







REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		]	REMARK
Q5002 Q5003 Q5004	8-729-422-27 8-729-026-49 8-729-422-27	2SA1037AK-T146-	-R			R6038 R6039 R6040	1-215-481-00 1-216-851-11 1-215-481-00	RES-CHIP	330K 330K 330K	1% 5% 1%	1/4W 1/16W 1/4W
Q5005		DTA114EKA-T146	5								
Q5006	8-729-901-87	2SC2411K-CQ				R6041 R6042		METAL CHIP METAL CHIP	100 13K		1/16W 1/16W
Q5007		2SA1037AK-T146-	-R			R6045		METAL CHIP	200		1/16W
Q6005	8-729-052-32	IRFIB7N50A				R6046	1-216-813-11	RES-CHIP	220	5%	1/16W
Q6006	8-729-052-32	IRFIB7N50A				R6047	1-216-813-11	RES-CHIP	220	5%	1/16W
		< RESISTOR >				R6050	1-249-417-11	CARBON	1K	5%	1/4W
						R6054	1-249-393-11		10	5%	1/4W
R5005	1-216-831-11		6.8K	5%	1/16W	R6056	1-260-131-11		470K	5%	1/2W
R5006	1-216-833-11		10K	5%	1/16W	R6057	1-260-131-11		470K	5%	1/2W
R5007	1-249-377-11		0.47	5%	1/4W	R6058	1-249-393-11	CARBON	10	5%	1/4W
R5010	1-247-903-00		1M	5%	1/4W	D6062	1-216-833-11	DEC CHID	10V	50/	1/1 <b>/W</b>
R5011	1-216-818-11	кез-спір	560	5%	1/16W	R6062 R6063	1-216-833-11		10K 10K	5% 5%	1/16W 1/16W
R5012	1-216-361-00	METAL OXIDE	0.22	5%	2W	R6064	1-202-933-61		0.1	10%	1/10W
R5012	1-216-833-11		10K	5%	1/16W	R6076		METAL OXIDE	0.1	5%	2W
R5013	1-216-829-11		4.7K	5%	1/16W	R6080		METAL OXIDE	0.1	5%	2W
R5015	1-218-708-11	METAL CHIP	4.7K		1/16W						
R5016	1-216-833-11	RES-CHIP	10K	5%	1/16W	R6081	1-249-393-11	CARBON	10	5%	1/4W
R5017	1-216-829-11	RES-CHIP	4.7K	5%	1/16W			< RELAY >			
R5018	1-216-821-11		1K	5%	1/16W			(112211)			
R5019	1-216-857-11		1M	5%	1/16W	RY6002	1-755-395-11	RELAY (AC POW	ER)		
R5020	1-216-821-11	RES-CHIP	1K	5%	1/16W			RELAY (AC POW			
R5021	1-216-821-11	RES-CHIP	1K	5%	1/16W						
D.5022	1 210 700 11	METAL CHID	4.717	0.50/	1/1/37			< TRANSFORMER	₹>		
R5022 R5023		METAL CHIP METAL CHIP	4.7K 270K		1/16W 1/16W	T6001 Å	1 427 426 11	CONVEDTED TD	ANCEODA	IED (D	(T)
R5023 R5024		METAL CHIP	390		1/16W 1/16W			CONVERTER TRANSFORMER,			11)
R5024		METAL CHIP	1.6K		1/16W	10004 2	2 1-433-073-11	TRANSFORMER,	SIANUD.	1	
R5026	1-216-833-11		10K	5%	1/16W			< POSISTOR $>$			
R5027	1-216-821-11	RES-CHIP	1K	5%	1/16W	TH6002	1-804-475-21	POSISTOR			
R5028	1-216-821-11		1K	5%	1/16W	1110002	1 00 . 1,75 21	1 0010 1 011			
R5029	1-216-837-11		22K	5%	1/16W			< VARISTOR >			
R5030	1-216-837-11	RES-CHIP	22K	5%	1/16W						
R5032	1-249-415-11	CARBON	680	5%	1/4W			VARISTOR TNR14			olololololololololol
R5034	1-216-833-11	RES-CHIP	10K	5%	1/16W						
R5035	1-216-819-11		680	5%	1/16W						
R5036	1-216-819-11	RES-CHIP	680	5%	1/16W	:	* A-1391-148-A	S BOARD, COMPI	LETE		
R5037	1-216-821-11	RES-CHIP	1K	5%	1/16W			******	****		
R5038	1-216-821-11	RES-CHIP	1K	5%	1/16W			CONNECTOR			
R5039	1-216-864-11	SHORT	0					< CONNECTOR >			
R5040	1-216-833-11	RES-CHIP	10K	5%	1/16W	CN3001	* 1-564-506-11	PLUG, CONNECT	OR 3P		
R5041		METAL OXIDE	330	5%	1W			DIODE			
R5042 R5043	1-216-833-11 1-216-821-11		10K 1K	5% 5%	1/16W 1/16W			< DIODE >			
				-,-		D3001	8-719-109-89	RD5.6ESB2			
R5044	1-216-821-11		1K	5%	1/16W			got : 5 5 :			
R5045	1-216-832-11		8.2K	5%	1/16W			< SOLAR BATTER	XY >		
R5047	1-216-833-11		10K	5%	1/16W	62002	1 756 0/2 21	DATTEDV COLAR	,		
R6002 R6003	1-240-251-11 1-260-328-11		6.8 1K	5% 5%	10W 1/2W	\$3002 ***********************************		BATTERY, SOLAR			
			4.777	501	1/1/27						
R6004	1-216-829-11		4.7K	5% 5%	1/16W		* A 1272 022 A	HIDOADD COM	DI ETE		
R6006 R6007	1-216-430-11	METAL OXIDE	390 1.5K	5% 5%	1W 1/16W		A-13/2-932-A	. H2 BOARD, COMI ********			
R6007	1-216-825-11		1.5K 100K	5%	1/16W 1/16W						
R6015	1-219-776-11		2.2M	10%	1/2W			< CONNECTOR >			
D6026	1 210 715 11	METAL CUID	0.11/	0.50/	1/16337	CNIO201	* 1 564 520 11	PLUG, CONNECT	OD 5D		
R6036 R6037	1-218-715-11	METAL CHIP METAL	9.1K 330K	0.5% 1%	1/16W 1/4W			PLUG, CONNECT			
	2 .51 00							. ,			

The components identified by shading and mark  $\triangle$  are critical for safety. Replace only with part number specified.







REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
		< RESISTOR >					* A-1372-933-	A H3 BOARD, COM			
R9201	1 219 694 11	METAL CHIP	470	0.5%	1/16W						
R9201			470		1/16W 1/16W			< CAPACITOR >			
		METAL CHIP						< CAFACITOR >			
R9203		METAL CHIP	470		1/16W	G0201	1 126 064 11	ELEOT.	10115	200/	5017
R9204		METAL CHIP	470		1/16W	C9301	1-126-964-11		10UF	20%	50V
R9205	1-218-688-11	METAL CHIP	680	0.5%	1/16W	C9302	1-126-964-11		10UF	20%	50V
						C9303	1-126-959-11		0.47UF	20%	50V
R9206	1-218-688-11	METAL CHIP	680	0.5%	1/16W	C9304	1-126-959-11	ELECT	0.47UF	20%	50V
R9207	1-218-692-11	METAL CHIP	1K	0.5%	1/16W	C9305	1-163-021-91	CERAMIC CHIP	0.01UF	10%	50V
R9208	1-218-696-11	METAL CHIP	1.5K	0.5%	1/16W						
R9209	1-218-700-11	METAL CHIP	2.2K	0.5%	1/16W			< CONNECTOR >			
R9210	1-218-704-11	METAL CHIP	3.3K	0.5%	1/16W						
						CN9301	* 1-564-526-11	PLUG, CONNECT	OR 11P		
R9211	1-218-712-11	METAL CHIP	6.8K	0.5%	1/16W						
								< DIODE >			
		< SWITCH >									
		(5,111,011)				D9301	8-719-110-17	RD10ESB2			
S9201	1 572 108 11	SWITCH, KEYBO	APD			D9302		RD10ESB2			
						D9302		RD10ESB2			
S9202		SWITCH, KEYBO				D9303		RD10ESB2			
S9203		SWITCH, KEYBO									
S9204		SWITCH, KEYBO				D9305	8-719-110-17	KD10ESB2			
S9205	1-572-198-11	SWITCH, KEYBO	ARD			D. 20.	0.510.110.15	. DD40EGD4			
						D9306	8-719-110-17	RD10ESB2			
S9206		SWITCH, KEYBO									
S9207	1-572-198-11	SWITCH, KEYBO	ARD					< JACK >			
S9208	1-572-198-11	SWITCH, KEYBO	ARD								
S9209	1-572-198-11	SWITCH, KEYBO	ARD			J9301	1-565-929-11	TERMINAL BLOC	CK, S 3P		
S9210	1-572-198-11	SWITCH, KEYBO	ARD								
								< RESISTOR >			
S9211	1-572-198-11	SWITCH, KEYBO	ARD								
S9212		SWITCH, KEYBO				R9301	1-216-821-11	RES-CHIP	1K	5%	1/16W
						R9302	1-216-853-11	RES-CHIP	470K	5%	1/16W
						R9303	1-216-853-11	RES-CHIP	470K	5%	1/16W
						R9304	1-218-285-11		75	5%	1/16W
*	Δ_1377_0/1_Δ	H1 BOARD, COM	DI ETE			R9305	1-218-285-11		75	5%	1/16W
	A-13//-041-2	***********				10,505	1 210 203 11	RES CITI	7.5	570	1/10//
						R9306	1-218-285-11	RES_CHIP	75	5%	1/16W
		< CAPACITOR >				***************************************					
		< CAPACITOR >									
C0101	1 107 006 11	CED A MIC CHID	0.1115	100/	1.077			MISCELLANEOU	C		
C9101	1-10/-820-11	CERAMIC CHIP	0.1UF	10%	16V			***********			
		GOLD TECTOR									
		< CONNECTOR >					A 1 222 025 1	1 DEGIGEOD AGGY	AHOH NO	NI TIA CI	E) (EOCHG DACK)
								1 RESISTOR ASSY	(HIGH-VC	DLIAG	(E) (FOCUS PACK)
		PLUG, CONNECT						1 COIL ASSY, VM			
CN9102*	1-564-506-11	PLUG, CONNECT	OR 3P					1 DEFLECTION YO			
								SPEAKER (6.6cm)	)		
		< DIODE >					1-544-894-11	SPEAKER (13cm)			
D9101	8-719-053-43	SLR-325VCT31					* 1-556-945-21				
D9102	8-719-053-43	SLR-325VCT31					* 1-557-056-31	CABLE, P-P			
							1-771-787-11	SWITCH, RF ANT	ENNA		
		< IC >					1-790-130-1	1 CORD, AC POWE	ER(WITH C	CONNE	ECTOR)
							1 8-598-955-3	1 BLOCK ASSY, H	V HVB-103	31	
IC9101	8-719-066-43	GP1U28Y									
							<b>↑</b> A-1502-021-	A COUPLER (R) A	SSY, CRT	(57H	W40)
		< RESISTOR >					↑ A-1502-022-	A COUPLER (B) A	SSY, CRT	(57H	W40)
		(TEBBB TOTT)						A COUPLER (R) A		(51H	
R9101	1-216-833-11	RES-CHIP	10K	5%	1/16W			A COUPLER (B) A			W40)
R9101	1-216-809-11		100	5%	1/16W 1/16W			A COUPLER (G) A		(5111	
R9102	1-216-813-11		220	5%	1/16W 1/16W		11 1302 023-	3001 EER (0) A	i, citi		
R9103 R9104	1-216-813-11		220	5% 5%	1/16W 1/16W						
K71U4	1-210-013-11	VEO-CUIL	220	J 70	1/10 99						
		< CWITCH >									
		< SWITCH >									

1-571-532-21 SWITCH, TACTIL

S9101

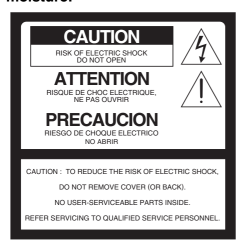
REF. NO. PART NO. DESCRIPTION REMARK ACCESSORIES & PACKING MATERIALS \*\*\*\*\*\*\*\*\*\*\*\*\* \* 4-041-426-01 BAG, PROTECTION (51HW40) \* 4-042-463-01 SHEET, PROTECTION \* 4-076-420-01 BAG, PROTECTION (57HW40) \* 4-081-682-01 TRAY (51HW40) \* 4-081-683-01 INDIVIDUAL CARTON (51HW40) \* 4-081-684-01 CUSHION (UPPER) (51HW40) \* 4-081-685-01 CUSHION (LOWER) (51HW40) \* 4-081-708-01 INDIVIDUAL CARTON (57HW40) \* 4-081-709-01 TRAY (57HW40) \* 4-081-710-01 CUSHION (UPPER) (57HW40) \* 4-081-711-01 CUSHION (LOWER) (57HW40) 4-084-488-11 MANUAL, INSTRUCTION 4-084-488-21 MANUAL, INSTRUCTION 4-084-488-31 MANUAL, INSTRUCTION 

#### 

1-476-864-11 REMOTE COMMANDER (RM-Y909) 4-081-888-01 LID, BATTERY CASE

### WARNING

To prevent fire or shock hazard, do not expose the projection TV to rain or moisture.





This symbol is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

### **CAUTION**

To prevent electric shock, do not use this polarized AC plug with an extension cord, receptacle or other outlet unless the blades can be fully inserted to prevent blade exposure.

### CAUTION

When using TV games, computers, and similar products with your projection TV, or viewing a TV station whose logo always stays on the screen, keep the brightness and contrast functions at low settings. If a fixed (non-moving) pattern such as a station logo is left on the screen for long periods of time, especially at a high brightness or contrast setting, the image can be permanently imprinted onto the screen. These types of imprints are not covered by your warranty.

## **Note on Caption Vision**

This television receiver provides display of television closed captioning in accordance with §15.119 of the FCC rules.

# Note on convergence adjustment

Before you use your projection TV, make sure to adjust convergence. For details, see "Adjusting the Convergence Automatically – FLASH FOCUS<sup>TM</sup> –" on page 33.

## Note to CATV system installer

This reminder is provided to call the CATV system installer's attention to Article 820-40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

Use of this television receiver for other than private viewing of programs broadcast on UHF, VHF, transmitted by cable companies or satellite for the use of the general public may require authorization from the broadcaster/cable company and/or program owner.

### **NOTIFICATION**

This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference with radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antennas.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

You are cautioned that any changes or modifications not expressly approved in this manual could void your warranty and your authority to operate this equipment.

## **CAUTION**

# How to reduce the risk of "Image Retention" on your Projection TV

Bright, stationary images such as TV station logos displayed on your TV can cause permanent damage to your TV, resulting in retention of the image in the picture.

Please take the following steps to reduce the risk of causing image retention:

View a variety of program sources or programming material.

Image retention can occur when bright stationary images such as TV station logos are viewed. Changing the program material viewed reduces the possibility that a single image will become imprinted on the picture tubes in your TV.

When viewing programs with stationary images, adjust the picture setting to reduce the "Picture" and "Brightness" levels. Image retention is accelerated by higher "Brightness" and higher "Picture" settings.

Please refer to your instruction manual for instructions on adjusting picture settings.

This will help you reduce the risk of causing image retention.

# IMAGE RETENTION IS NOT COVERED BY YOUR WARRANTY

This document is for the remote control RM-Y909. MODELS: KP-51HW40, KP-57HW40

Please keep this notice with the instruction manual.

# Safety

- Operate the projection TV only on 120 V AC.
- The plug is designed, for safety purposes, to fit into the wall outlet only one way. If you are unable to insert the plug fully into the outlet, contact your
- ☐ If any liquid or solid object should fall inside the cabinet, unplug the projection TV immediately and have it checked by qualified service personnel before operating it further.
- ☐ If you will not be using the projection TV for several days, disconnect the power by pulling the plug itself. Never pull on the cord.

For details concerning safety precautions, see "Important Safeguards" on page 4.

## Installing

- To prevent internal heat buildup, do not block the ventilation openings.
- Do not install the projection TV in a hot or humid place, or in a place subject to excessive dust or mechanical vibration.

- Avoid operating the projection TV at temperature below 5°C (41°F).
- ☐ If the projection TV is transported directly from a cold to a warm location, or if the room temperature changes suddenly, the picture may be blurred or show poor color. In this case, please wait a few hours to let the moisture evaporate before turning on the projection TV.
- ☐ To obtain the best picture, do not expose the screen to direct illumination or direct sunlight. It is recommended to use spot lighting directed down from the ceiling or to cover the windows that face the screen with opaque drapery. It is desirable to install the projection TV in a room where the floor and walls are not of a reflective material.



As an ENERGY STAR® Partner, Sony Corporation has determined that this product meets the ENERGY STAR® guidelines for energy efficiency.

ENERGY STAR® is a U.S. registered mark.

TruSurround and the (  $\bullet$  ) symbol are trademarks of SRS Labs, Inc.

TruSurround technology is incorporated under license from SRS Labs, Inc.

Manufactured under license from Dolby Laboratories. Dolby and the double-D symbol are trademarks of Dolby Laboratories.

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XBR and CineMotion are trademarks of Sony.

BBE and BBE Symbol are trademarks of BBE Sound, Inc. and are licensed by BBE Sound, Inc. under U.S. Patent No. 4.638,258 and 4.482.866.

#### **ATTENTION**

Pour prévenir les chocs électriques, ne pas utiliser cette fiche polarisée avec un prolongateur, une prise de courant ou une autre sortie de courant, sauf si les lames peuvent tre inserées à fond sans en laisser aucune partie à decouvert.

## **Owner's Record**

The model and serial numbers are located at the rear of the projection TV, below the Sony logo, on the sticker, and also on the TV box (white label). Record these numbers in the spaces provided below. Refer to them whenever you call upon your Sony dealer regarding this product.

Model No	
Serial No	

# Important Safeguards

For your protection, please read these instructions completely, and keep this manual for future reference.

Carefully observe and comply with all warnings, cautions and instructions placed on the set or described in the operating instructions or service manual.

#### WARNING

To guard against injury, the following basic safety precautions should be observed in the installation, use and servicing of the set.

#### Use

### **Power Sources**

This set should be operated only from the type of power source indicated on the serial/model plate. If you are not sure of the type of electrical power supplied to your home, consult your dealer or local power company. For those sets designed to operate from battery power, refer to the operating instructions.

# **Grounding or Polarization**

This set is equipped with a polarized AC power cord plug (a plug having one blade wider than the other), or with a three-wire grounding type plug (a plug having a third pin for grounding). Follow the instructions below:

# For the set with a polarized AC power cord plug

This plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug still fails to fit, contact your electrician to have a suitable outlet installed. Do not defeat the safety purpose of the polarized plug by forcing it in.

# Alternate Warning for the set with a threewire grounding type AC plug

This plug will only fit into a groundingtype power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact your electrician to have a suitable outlet installed. Do not defeat the safety purpose of the grounding plug.

## **Overloading**

Do not overload wall outlets, extension cords or convenience receptacles beyond their capacity, since this can result in fire or electric shock.



Always turn the set off when it is not being used. When the set is left unattended and unused for long periods of time, unplug it from the wall outlet as a precaution against the possibility of an internal malfunction that could create a fire hazard.

If a snapping or popping sound from a TV set is continuous or frequent while the TV is operating, unplug the TV and consult your dealer or service technician. It is normal for some TV sets to make occasional snapping or popping sounds, particularly when being turned on or off.



# **Object and Liquid Entry**

Never push objects of any kind into the set through the cabinet slots as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock. Never spill liquid of any kind on the set.



#### **Attachments**

Do not use attachments not recommended by the manufacturer, as they may cause hazards.



#### Cleaning

Clean the cabinet of the projection TV with a dry soft cloth. To remove dust from the screen, wipe it gently with a soft cloth. Stubborn stains may be removed with a cloth slightly dampened with solution of mild soap and warm water. Never use strong solvents such as thinner or benzine for cleaning.

If the picture becomes dark after using the projection TV for a long period of time, it may be necessary to clean the inside of the projection TV. Consult qualified service personnel.

## Installation

#### **Water and Moisture**

Do not use power-line operated sets near water — for example, near a bathtub, washbowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool, etc.



### **Accessories**

Do not place the set on an unstable cart, stand, table or shelf. The set may fall, causing serious injury to a child or an adult and serious damage to the set. Use only a cart or stand recommended by the manufacturer for the specific model of projection TV. An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the a





and uneven surfaces may cause the appliance and cart combination to overturn.

#### Ventilation

The slots and openings in the cabinet and in the back or bottom are provided for necessary ventilation. To ensure reliable operation of the set, and to protect it from overheating, these slots and openings must never be blocked or covered.

- Never cover the slots and openings with a cloth or other materials.
- Never block the slots and openings by placing the set on a bed, sofa, rug or other similar surface.



 Never place the set in a confined space, such as a bookcase or built-in cabinet, unless proper ventilation is provided.



Do not place the set near or over a radiator or heat register, or where it is exposed to direct sunlight.



### **Power-Cord Protection**

Do not allow anything to rest on or roll over the power cord, and do not place the set where the power cord is subject to wear or abuse.



# Antennas Outdoor Antenna Grounding

If an outdoor antenna is installed, follow the precautions below. An outdoor antenna system should not be located in the vicinity of overhead power lines or other electric light or power circuits, or where it can come in contact with such power lines or circuits.

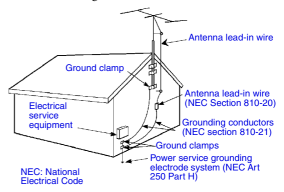
WHEN INSTALLING AN OUTDOOR ANTENNA SYSTEM, EXTREME CARE SHOULD BE TAKEN TO KEEP FROM CONTACTING SUCH POWER LINES OR CIRCUITS AS CONTACT WITH THEM IS ALMOST INVARIABLY FATAL.

Be sure the antenna system is grounded so as to provide some protection against voltage surges and built-up static charges.

Section 810 of the National Electrical Code (NEC) in USA and Section 54 of the Canadian Electrical Code in Canada provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.

# **Antenna Grounding According to the NEC**

Refer to section 54-300 of Canadian Electrical Code for Antenna Grounding.



# Lightning

For added protection for this television receiver during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna. This will prevent damage to the receiver due to lightning and power-line surges.

### **Service**

# **Damage Requiring Service**

Unplug the set from the wall outlet and refer servicing to qualified service personnel under the following conditions:

- When the power cord or plug is damaged or frayed.
- If liquid has been spilled into the set.
- If the set has been exposed to rain or water.
- ☐ If the set has been subject to excessive shock by being dropped, or the cabinet has been damaged.
- If the set does not operate normally when following the operating instructions.

  Adjust only those controls that are specified in the operating instructions.

  Improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the set to normal operation.
- When the set exhibits a distinct change in performance, it indicates a need for service.

# **Servicing**

Do not attempt to service the set by yourself since opening the cabinet may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.



# **Replacement Parts**

When replacement parts are required, be sure the service technician certifies in writing that he has used replacement parts specified by the manufacturer that have the same characteristics as the original parts.

Unauthorized substitutions may result in fire, electric shock or other hazards.

# **Safety Check**

Upon completion of any service or repairs to the set, ask the service technician to perform routine safety checks (as specified by the manufacturer) to determine that the set is in safe operating condition, and to so certify. When the set reaches the end of its useful life, improper disposal could result in a picture tube implosion. Ask a qualified service technician to dispose of the set.





# **For Safety**

# Be careful when moving the projection TV

When you place the projection TV in position, be careful not to drop it on your foot or fingers.



Watch your footing while installing the projection TV.

# Carry the projection TV in the specified manner

If you carry the projection TV in a manner other than the specified manner and without the specified number of persons, it may drop and a serious injury may be caused. Be sure to follow the instructions mentioned below.

- Carry the projection TV with the specified number of persons. (see page 10)
- Do not carry the projection TV holding the speaker grill.
- Hold the projection TV tightly when carrying it.

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# Introducing the Sony Projection TV

# Presenting the Sony Projection TV

Thank you for purchasing the Sony Projection TV.
This manual is for models KP-51HW40 and KP-57HW40.
Model KP-51HW40 is used for illustration purposes.

### **Features**

Some of the features that you will enjoy with your new projection TV include:

- Hi Scan 1080<sup>™</sup>: Enables you to receive the 1080i, 720p, 480p and 480i digital TV formats. By using the VIDEO 5/6 IN jacks, you can connect a DTV (digital television) receiver to view DTV programs.
- □ DRC<sup>™</sup> Multi-Function: Unlike conventional line doublers, the DRC feature doubles vertical and horizontal lines, resulting in four times the density for quality sources such as DVD, Satellite and Digital camcorder.
- ☐ CineMotion TM: Using the 2-3 Pull-Down technology, the CineMotion feature allows you to obtain a smooth picture movement when playing back movies or other video sources on film.
- **Twin View**<sup>TM</sup>: Using Multi-Image Driver (MID-X), Twin View allows you to watch two programs side by side with the ability to zoom in on one picture and listen to the program in the selected window. You can watch pictures from two different sources (1080i, 720p, 480p or 480i) simultaneously.
- Steady Sound Equalizes volume levels so there is consistent output between programs and commercials.
- **Parental Control:** V-Chip technology allows parents to block unsuitable programming for younger viewers.
- Component Video Inputs: Offers the best video quality for DVD (480p, 480i) and Digital Set-top box (1080i, 720p, 480p, 480i) connections.
- S-VIDEO Inputs: Provides a high-quality image for connected equipment.
- ☐ **Favorite Channel Preview:** Preview up to eight favorite channels without leaving the current channel.
- Scrolling Channel Index: Allows you to view and choose channels from scrolling pictures without leaving the current channel.

- **Wide Screen Mode:** Allows you to watch 4:3 normal broadcasts in wide screen mode (16:9 aspect ratio).
- **Auto Wide:** Allows you to select the wide screen mode automatically.
- ☐ Flash Focus<sup>™</sup>: Allows you to adjust convergence automatically.

# Using this manual

We recommend that you carefully review the contents of the following three sections in the order shown to ensure that you fully understand the operation of your new projection TV.

1 Installing and Connecting the Projection TV

This section guides you through your initial setup. It shows you how to install your projection TV, to connect your new components and to connect the antenna and cable.

2 Using the Features

This section shows you how to begin using your new projection TV. It also shows you how to use your remote control functions.

**3** Using the menus

This section teaches you how to access on-screen menus and adjust your projection TV settings.

Instructions in this manual are written for the remote control. Similar controls are also found on the projection TV console.

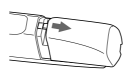
# Installing and Connecting the Projection TV

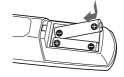
# **Contents**

The box contains your new projection TV, a remote control and two AA batteries. No peripheral cables are included. If you intend to add additional equipment to your projection TV, please check the hookup instructions for your desired setup before you begin. You may need to purchase cables and/or splitters to complete the hookup properly.

# Inserting Batteries into the Remote Control

Insert two size AA (R6) batteries (supplied) by matching the + and – on the batteries to the diagram inside the battery compartment.





- Remove the batteries to avoid damage from possible battery leakage whenever you anticipate that the remote control will not be used for an extended period.
- Handle the remote control with care. Avoid dropping it, getting it wet, or placing it in direct sunlight, near a heater, or where the humidity is high.
- Your remote control can be programmed to operate most video equipment. (See "Programming the Remote Control" on page 68.)

# Carrying Your Projection TV

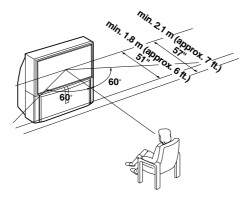
Carrying the projection TV requires three (3) or more people.

The projection TV has been equipped with casters for easy movement on a hard surface.

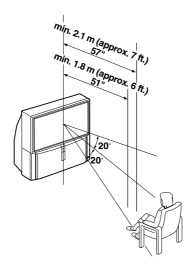
Please move your projection TV using the casters.

# Installing the Projection TV

Recommended viewing area (Horizontal)



Recommended viewing area (Vertical)



# **Connector Types**

You may find it necessary to use some of the following connector types during set up.

### **Coaxial cable**

Standard TV cable and antenna cable



### S Video cable

High quality video cable for enhanced picture quality



### Audio/Video cable



Video - Yellow

Audio (Left) - White

Audio (Right) - Red

Some DVD Players are equipped with the following three video connectors:

Y - Green

P<sub>B</sub> (C<sub>B</sub>, C<sub>b</sub> or B-Y) - Blue

PR (CR, Cr or R-Y) - Red

### **CONTROL S cable**

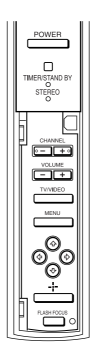
CONTROL S connections are exclusive to Sony products and allow greater control of all Sony equipment.

Push into connection.

## **Projection TV Controls and Connectors**

#### Front Panel Menu Controls

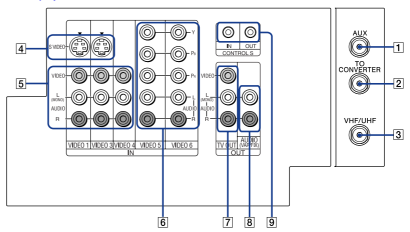
The front panel menu controls allow access to the on-screen menus without the use of a remote control. Pressing MENU brings up the on-screen menus. The arrow buttons move the on-screen cursor in the menus and by pressing the Select button (++) selects the menu item.



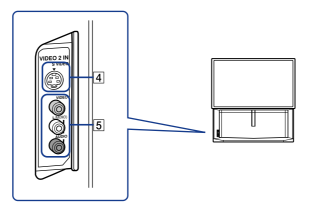
#### Installing and Connecting the Projection TV

### Projection TV Rear and Front Panel Connectors

#### Rear of projection TV



#### Front of projection TV



Connection	Description
1 AUX	Allows you to view local and cable channels if your cable provider does not feature local channels. You can switch between local and cable channels easily by pressing ANT on the remote control. Devices connected to the AUX input cannot be viewed in Twin View.
2 TO CONVERTER	This is a VHF/UHF OUT jack that lets you set up your projection TV to switch between scrambled channels (through a cable box) and normal cable channels (CATV). Use this jack instead of a splitter to get better picture quality when switching between scrambled and unscrambled cable channels.
3 VHF/UHF	Connects to your VHF/UHF antenna or cable.
4 S VIDEO (Rear and front)	Connects to the S VIDEO OUT jack of your VCR or other S VIDEO-equipped video component. Provides better picture quality than the VHF/UHF jacks or the Video IN jack.
5 VIDEO (L/R)/AUDIO (Rear and front)	Connects to the audio and video OUT jacks on your VCR or other video component. A fourth video input (VIDEO 2) is located on the front panel of the projection TV.
6 Y/P <sub>B</sub> /P <sub>R</sub> (L/R)/AUDIO	Connects to your DVD player's or Digital Set-top box's component video (Y, PB, PR) and audio (L/R) jacks.
7 TV OUT	Connects to an AV receiver for greater control of all audio and video equipment (see page 30). For detailed information about connection, refer to the operating manual supplied with the AV receiver.
8 AUDIO OUT (VAR/FIX) L (MONO)/R	Connects to the left and right audio inputs of your audio or video component.
9 CONTROL S IN/OUT	To control other Sony equipment with the projection TV's remote control, connect the CONTROL S IN jack of the equipment to the CONTROL S OUT jack on the projection TV with the CONTROL S cable.
	To control the projection TV with a remote control for another Sony product, connect the CONTROL S OUT jack of the equipment to the CONTROL S IN jack on the projection TV with the CONTROL S cable.

## Basic Connections (Connecting Cable TV or Antenna)

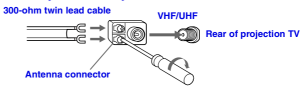
# Connecting Directly to Cable or an Antenna

The connection you choose depends on the cable found in your home. Newer homes are equipped with standard coaxial cable (see A); older homes probably have 300-ohm twin lead cable (see B); other homes may contain both (see C).

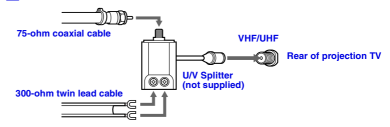
#### A VHF Only or VHF/UHF or Cable



#### **B** VHF Only or UHF Only or VHF/UHF

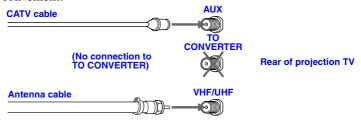


#### C VHF and UHF



#### Cable and Antenna

If your cable provider does not feature local channels, you may find this set up convenient.



Select CABLE or antenna (ANT) mode by pressing ANT on the remote control.

To receive channels with an antenna, you need to turn your Cable to OFF (see page 53) and perform the Auto Program function (see page 54).

#### Cable Box Connections

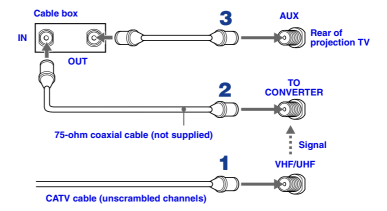
#### Cable Box and Cable

This is the preferred basic cable TV hookup to use if:

- Your cable TV company scrambles some channels, but not all of them (pay channels vs. regular cable channels) and you need to use a cable box, and
- You want to enjoy the Twin View feature.

With this setup you can:

- Use the projection TV remote control to change channels using your cable box when the signal is scrambled.
- Use the projection TV remote control to change channels using your projection TV when the signal is not scrambled. (Your projection TV's tuner provides a better signal than the cable box.)
- ☐ Use the Twin View feature. (When all channels are routed through your cable box, only one channel is sent to the projection TV, so you can not use the Twin View or Channel Index features for your cable box.)
- 1 Connect the Cable TV cable to the projection TV's VHF/UHF jack.
- 2 Using a coaxial cable, connect the projection TV's TO CONVERTER jack to the cable box's IN jack. The projection TV's internal converter allows you to switch between unscrambled signals coming straight into the projection TV and scrambled signals coming in through the cable box, eliminating the need for an external splitter.
- **3** Using a coaxial cable, connect the cable box's OUT jack to the projection TV's AUX jack.



Pressing ANT on the remote control switches between the channels coming in through the cable box (scrambled) and those coming directly to the TV (unscrambled).

#### Installing and Connecting the Projection TV

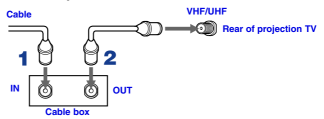
#### **Cable Box Only**

Use this hookup if:

- ☐ You subscribe to a cable TV system that uses scrambled or encoded signals requiring a cable box to view all channels, and
- ☐ You do not intend to hook up any other audio or video equipment to your projection TV.

When all channels are routed through your cable box, only one unscrambled channel is sent to the projection TV, so you cannot use the Twin View feature. If some channels are scrambled, but others are not, consider using the hookup on page 17 instead.

- 1 Connect the coaxial connector from your cable service to the cable box's IN jack.
- 2 Using a coaxial cable, connect the cable box's OUT jack to the TV's VHF/UHF jack.



Also, set Cable to ON in the Channel menu (see page 53).

- Your Sony remote control can be programmed to operate your cable box (see "Programming the Remote Control" on page 68).
- To change channels using the cable box, set your projection TV to channel 3 or 4 depending on the cable box channel output. If you will be controlling all channel selection through your cable box, consider using the Channel Fix feature to set your projection TV to channel 3 or 4 (see page 54).

Setting the Channel Fix feature in the Channel menu (see "Using the Channel Menu" on page 53), ensures that you do not accidentally switch the channels using your projection TV.

## Connecting a VCR and Cable

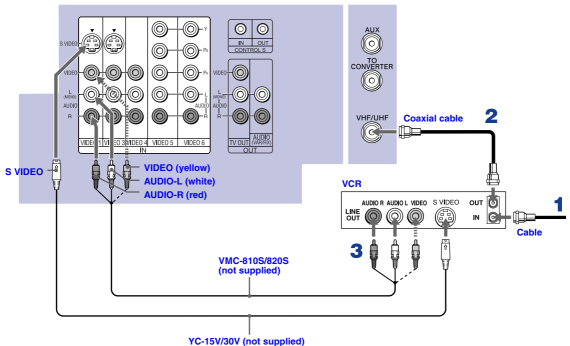
Use this hookup if:

☐ You have cable TV that does not require a cable box.

#### Disconnect all power sources before making any connections.

- Connect the cable TV cable to the VCR's IN jack.
- 2 Using a coaxial cable, connect the VCR's OUT jack to the projection TV's VHF/UHF jack.
- **3** Using AUDIO and S VIDEO cables, connect the VCR's Audio and S Video OUT jacks to the projection TV's AUDIO and S VIDEO IN jacks.





If your VCR is not equipped with S VIDEO, use a VIDEO cable (yellow) instead of the S VIDEO cable.

## Connecting a VCR and Cable Box

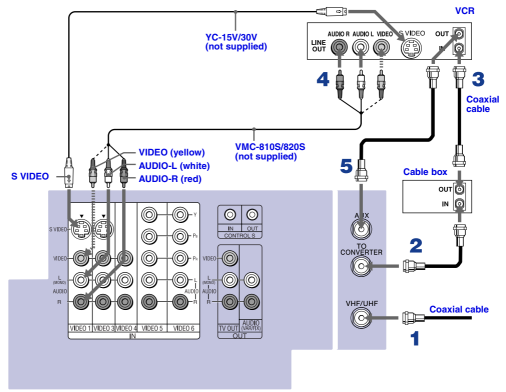
Use this hookup if:

- ☐ Your cable TV company scrambles some channels, but not all of them (pay channels vs. regular cable channels) and you need to use a cable box, and
- ☐ You want to enjoy the Twin View feature.

With this setup you can:

- ☐ Use the projection TV remote control to change channels on your cable box when the signal is scrambled. To program your Sony remote control to operate your cable box, See "Programming the Remote Control" on page 68.
- ☐ Use the projection TV remote control to change channels using your projection TV when the signal is not scrambled. Your projection TV's tuner provides a better signal than the cable box.
- ☐ Use the Twin View feature. (When all channels are routed through your cable box, only one signal is sent to the projection TV, so you cannot use the Twin View feature.)

- 1 Connect the Cable TV cable to the projection TV's VHF/UHF jack.
- 2 Using a coaxial cable, connect the TV's TO CONVERTER jack to the cable box's IN jack. The projection TV's internal converter allows you to switch between unscrambled signals coming straight into the projection TV and scrambled signals coming in through the cable box, eliminating the need for an external splitter.
- 3 Using a coaxial cable, connect the cable box's OUT jack to the VCR's IN jack.
- 4 Using AUDIO and S VIDEO cables, connect the VCR's AUDIO and S VIDEO OUT jacks to the projection TV's AUDIO and S VIDEO IN jacks.
- 5 Using a coaxial cable, connect the VCR's OUT jack to the projection TV's AUX jack.
- To view scrambled channels, set your projection TV to AUX 3 or 4 (depending on your cable box output). Change channels using your cable box.



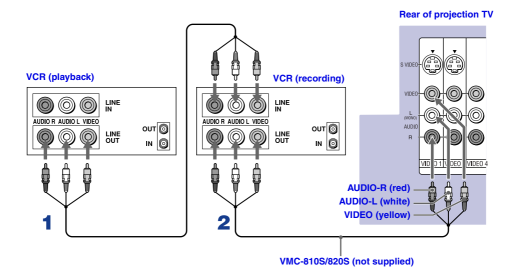
Rear of projection TV

- If your VCR is not equipped with S VIDEO, use a VIDEO cable (yellow) instead of the S VIDEO cable.
- You will not be able to change channeles on the VCR. Set your projection TV and VCR to channel 3 or 4, depending on your cable box channel output.
- Pressing ANT on the remote control switches between the channels coming in through the cable box (scrambled) and those coming directly to the projection TV (unscrambled).

## Connecting Two VCRs for Tape Editing

If you connect two VCRs, you can record from one VCR to the other while using your projection TV to monitor what is being recorded.

- Using AUDIO and VIDEO cables, connect the playback VCR's Audio and Video OUT jacks to the recording VCR's Audio and Video IN jacks.
- 2 Using AUDIO and VIDEO cables, connect the recording VCR's AUDIO and Video OUT jacks to the projection TV's AUDIO and VIDEO IN jacks.



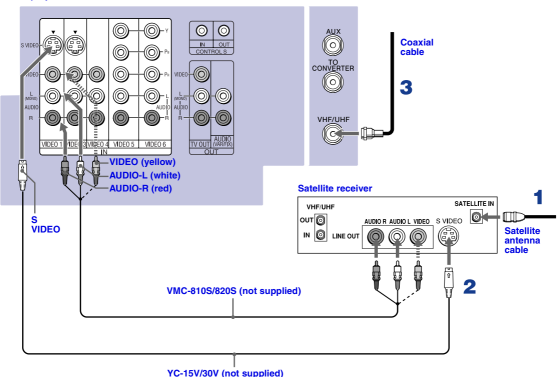
- To perform tape editing, set the projection TV to the video input intended for playback by pressing TV/VIDEO on the remote control.
- You may need to change the video input on your VCR. Consult your VCR's operating manual for instructions.
- If your VCRs have an S VIDEO jack: For best picture quality, use an S VIDEO connection instead of the yellow video cable on your combined A/V cable.
  - Using an S VIDEO cable, connect the playback VCR's S VIDEO OUT jack to the recording VCR's S VIDEO IN jack. S VIDEO does not provide audio, so audio cables must be connected to provide sound.
- You cannot record signals from equipment connected to the Y, P<sub>B</sub>, P<sub>R</sub> input.

## Connecting a Satellite Receiver

#### Disconnect all power sources before making any connections.

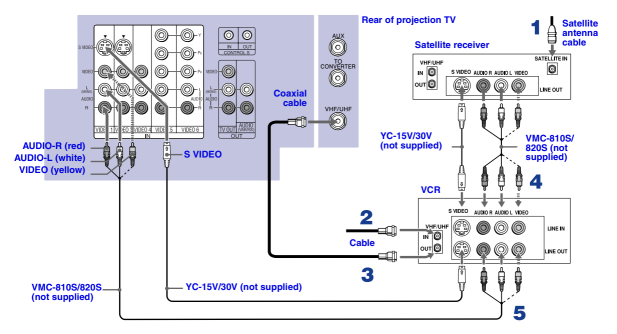
- Connect the satellite antenna cable to the satellite receiver's SATELLITE IN jack.
- 2 Using AUDIO and S VIDEO cables, connect the satellite receiver's AUDIO and S VIDEO OUT jacks to the projection TV's AUDIO and S VIDEO IN jacks.
- **3** Connect a coaxial cable from your cable or antenna to the projection TV's VHF/UHF jack.
- If your satellite receiver is not equipped with S VIDEO, use a VIDEO cable (yellow) instead of the S VIDEO cable.

#### Rear of projection TV



## Connecting a Satellite Receiver with a VCR

- 1 Connect the satellite antenna cable to the satellite receiver's SATELLITE IN jack.
- 2 Connect the CATV cable to the VCR's VHF/UHF IN jack.
- **3** Using a coaxial cable, connect the VCR's OUT jack to the projection TV's VHF/UHF jack.
- 4 Using AUDIO and S VIDEO cables, connect the satellite receiver's AUDIO and S VIDEO OUT jacks to the VCR's AUDIO and S VIDEO IN jacks.
- 5 Using AUDIO and S VIDEO cables, connect the VCR's AUDIO and S VIDEO OUT jacks to the TV's AUDIO and S VIDEO IN jacks.



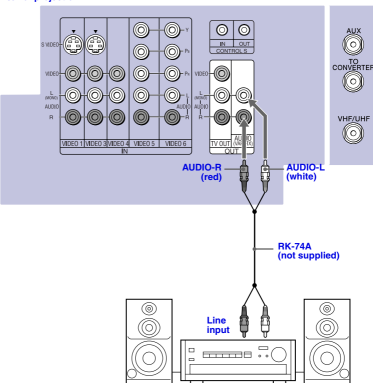
- Be sure your VCR's video input is set correctly. Consult your VCR's operating manual for instructions.
- Use TV/VIDEO to select
  - VIDEO 1 to watch satellite TV or the VCR (your VCR must be turned on).
  - VHF/UHF to watch cable TV.
- If your VCR or satellite receiver is not equipped with S VIDEO, use a VIDEO cable (yellow) instead of the S VIDEO cable.

## Connecting an Audio Receiver

#### Disconnect all power sources before making any connections.

Using audio cables, connect the projection TV's AUDIO OUT(VAR/FIX) jacks to the audio receiver's audio LINE IN jacks.

#### Rear of projection TV

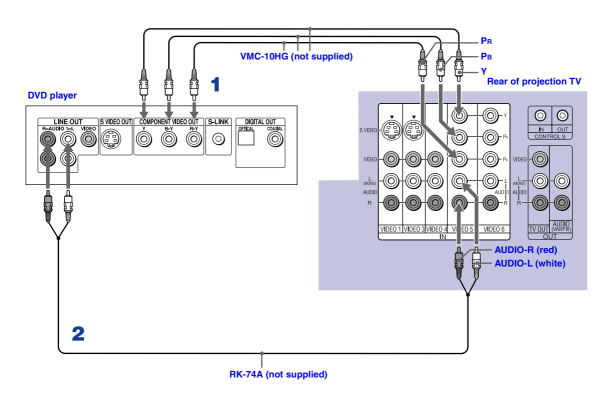


## Connecting a DVD Player with Component Video Connectors

This is the preferred hookup to use if:

☐ Your DVD player has component (Y, B-Y, R-Y) jacks.

- Using three separate component video cables, connect the DVD player's Y, B-Y and R-Y jacks to the Y, PB and PR jacks on the projection TV. Use the VIDEO IN 5 or 6 connections.
  - The Y, B-Y and R-Y jacks on your DVD player are sometimes labeled Y, CB and CR, or Y, PB and PR. If so, connect the cables to like colors.
- 2 Using an audio cable, connect the DVD player's Audio OUT jacks to the projection TV's AUDIO IN jacks. Be sure to use the same row of inputs that you used for the video connection (VIDEO IN 5 or 6).

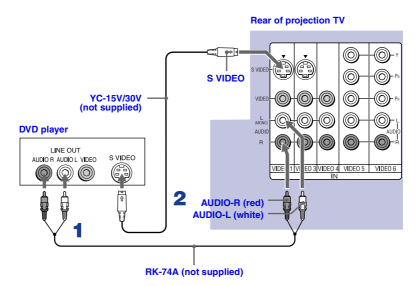


## Connecting a DVD Player with A/V Connectors

Use this hookup if:

- Your DVD player does not have component (Y, PB, PR) jacks.
- If your DVD player has video component output connectors: for best picture quality use the connection described on page 26.

- 1 Using audio cables, connect the DVD player's Audio OUT jacks to the projection TV's AUDIO IN jacks.
- 2 Using an S VIDEO cable, connect the DVD player's S VIDEO jack to the projection TV's S VIDEO jack.

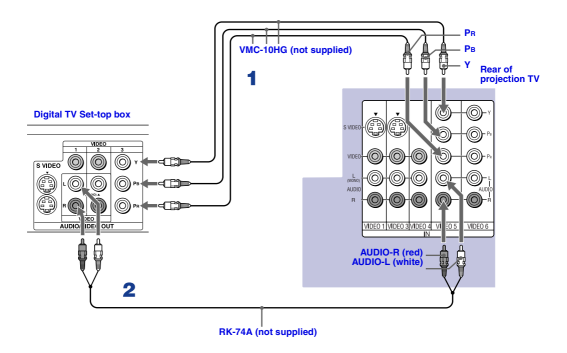


- Use TV/VIDEO on the remote control to switch between the VCR, DVD player and cable TV inputs.
- If your VCR is not equipped with S VIDEO, use a VIDEO cable (yellow) instead of the S VIDEO cable.

## Connecting a Digital TV Receiver

Be sure to read the Set-top box manual.

- 1 Using three separate component video cables, connect the Digital TV Set-top box's Y, PB and PR jacks to the projection TV.
  - The Y, PB and PR jacks do not provide audio, so audio cables must be connected to provide sound.
  - Component video connection is necessary to view 480p, 720p, and 1080i formats. You may also use the S VIDEO or Composite Video connections, however, component video (Y, PB, PR) will provide the best picture quality for all format types.
- 2 Using an audio cable, connect the Digital TV Set-top box's Audio OUT jacks to the projection TV's AUDIO IN jacks.



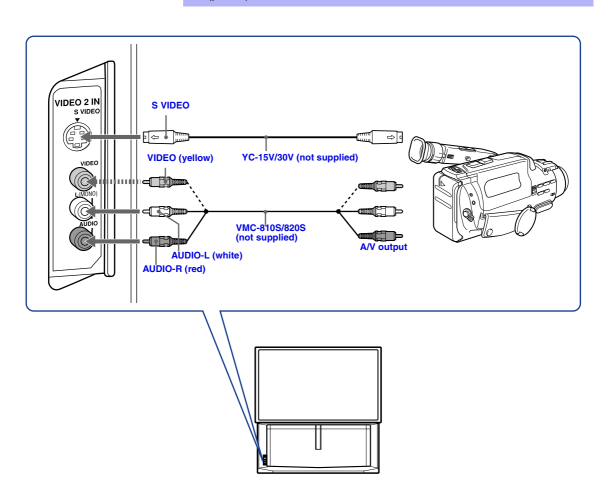
- You cannot record the signal from any equipment connected into the Y, PB and PR connectors.
- This projection TV is not compatible with digital TV receivers configured with RGB or VGA output connectors.

## Connecting a Camcorder

For easy connection of the camcorder, the projection TV has front Audio and Video inputs (shown below). However, if you prefer, you can also connect the camcorder to the projection TV's rear Audio and Video IN jacks.

Using AUDIO and S VIDEO cables, connect the camcorder's Audio and S VIDEO OUT jacks to the projection TV's AUDIO and S VIDEO IN jacks.

- If you have a mono camcorder, connect its left audio output to the projection TV's AUDIO L (MONO) jack.
- If your camcorder is not equipped with S VIDEO, use a VIDEO cable (yellow) instead of the S VIDEO cable.

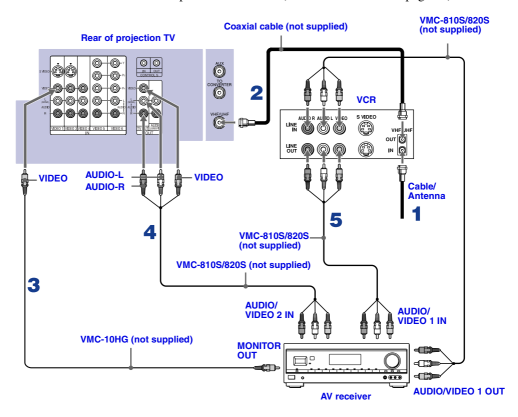


### Connecting an AV Receiver

For greater control of all audio and video equipment, connect an AV receiver.

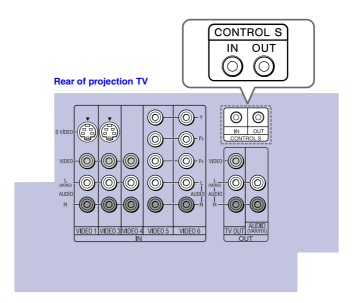
Change "Video Label" for the VIDEO 1 input to "Receiver" (see page 59).

- 1 Connect the coaxial cable from the incoming cable connection or antenna to IN on the VCR.
- 2 Using a coaxial cable, connect OUT on the VCR to VHF/UHF on the projection TV.
- **3** Using a VIDEO cable, connect VIDEO of VIDEO 1 IN on the projection TV to MONITOR OUT on the AV receiver.
- 4 Using an AUDIO/VIDEO cable, connect TV OUT on the projection TV to AUDIO/VIDEO 2 IN on the AV receiver.
- 5 Using an AUDIO/VIDEO cable, connect the video equipment to the AV receiver.
- **6** Select the Setup menu and set "Video Label" to "Receiver" to fix your TV's input to AV receiver (see "Video Label" on page 59).



## Using the CONTROL S Feature

CONTROL S allows you to control your projection TV system and other Sony equipment with one remote control. In addition to allowing you to control multiple devices with one remote control, the CONTROL S feature allows you to always point your remote control at your projection TV, instead of having to point it at the other equipment, which might be hidden or out of direct line of sight.



## Setting Up the Projection TV Automatically

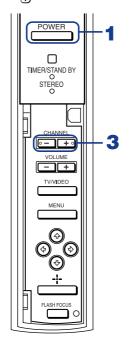
After you finish connecting your projection TV, you can run Auto Setup to set up your channels. The Auto Setup screen appears when you turn your projection TV on for the first time after installing it. If you do not want to set up the channels at this time, you can do it later by using the Auto Program feature in the Channel menu (see page 54).

The Auto Setup feature does not apply for installations that use a cable box for all channel selection.

### **Using Auto Setup**

- 1 Press POWER on the front panel of your projection TV or on the remote control to turn on the projection TV.
- Press the TV (FUNCTION) button on your remote control. Red light will briefly appear.
- 3 Press CH+ on your projection TV to run Auto Setup, or press CH– to exit. If you use the channel buttons on your remote control, be sure to use the main set of buttons ((++)).

**Projection TV front panel** 



You can run Auto Program by selecting it in the Channel menu, as described on page 54.

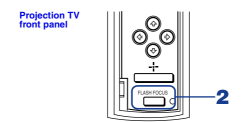
## Adjusting the Convergence Automatically – FLASH FOCUS™ –

The projection tube image appears on the screen in three colors (red, green and blue). If they do not converge, the color is poor and the picture blurs.

Before you use your projection TV, be sure to adjust the convergence.

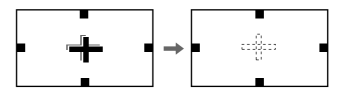
The FLASH FOCUS feature allows you to adjust the convergence automatically.

It is recommended to perform FLASH FOCUS about 30 minutes after the projection TV is first turned on.



- 1 Receive a TV or cable TV program.
- 2 Press FLASH FOCUS.

The cross pattern shown below appears and FLASH FOCUS begins to work. The adjustment is completed when the cross pattern becomes white and you are returned to the program you were watching.



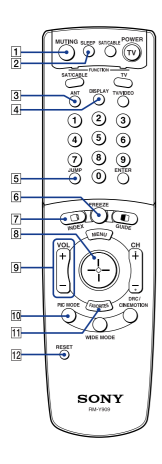
- You cannot perform any other functions until FLASH FOCUS has completed its cycle.
- If you perform any other operation while FLASH FOCUS is in progress, FLASH FOCUS operation is canceled.
- Unshielded speakers or other metallic objects can cause picture distortion if placed close to the projection TV.

## **Using the Features**

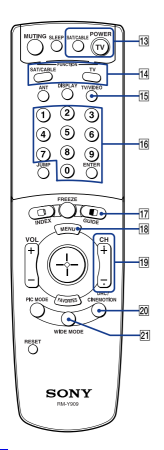
## **Using the Remote Control**

The following table describes the buttons on the remote control that are for more advanced functions.

### **Button Descriptions**



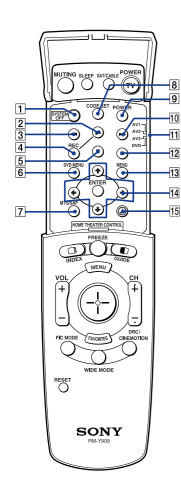
<b>Outside Panel</b>	
Button	Description
1 MUTING	Press to mute the sound. Press again or press VOL + to restore the sound.
2 SLEEP	Press repeatedly until the projection TV displays the time in minutes (15, 30, 45, 60, or 90) that you want the projection TV to remain on before shutting off automatically. Cancel by pressing until SLEEP OFF appears. While the Sleep feature is set, press once to view the remaining time.
3 ANT	Changes between the VHF/UHF input and the AUX input.
4 DISPLAY	Press once to display the current time and channel label (if set) and channel number. Press again to turn Display off. See page 57 for details on setting the time.
5 JUMP	Press to jump back and forth between two channels. The projection TV alternates between the current channel and the last channel that was selected.
6 FREEZE	Freezes the window picture. Press again to restore the picture.
7	Press to enter the Scrolling Channel Index mode. You can view and select from all receivable channels scrolling on the screen without leaving the current one.
8	The joystick allows for movement of the on-screen cursor. Pressing down on the center of the joystick selects the item.
9 VOL +/-	Adjusts the volume.
10 PIC MODE	Press repeatedly to step through the available video picture modes: Vivid, Standard, Movie and Pro. Also available in the Video menu. For details, see "Selecting Video Options" on page 49.
11 FAVORITES	Displays the Favorite Channels list. For details, see "Using Favorite Channels" on page 40.
12 RESET	Press when in a menu to reset the settings to the factory defaults.



To scan rapidly through the channels, press and hold down CH+ or CH-.

	Button	Description
13	POWER buttons (GREEN)	Turn on and off the projection TV and other audio/video equipment you have programmed into the remote control. For instructions, see "Programming the Remote Control" on page 68.
14	FUNCTION buttons	Select the equipment (TV, SAT/CABLE) that you want to operate. The indicator lights up momentarily when pushed to show which device the remote control is operating.
15	TV/VIDEO	Cycles through the video equipment connected to your projection TV's video inputs: TV, VIDEO 1, VIDEO 2, VIDEO 3, VIDEO 4, VIDEO 5 and VIDEO 6.
16	0 – 9 and ENTER	Press 0 - 9 to select a channel, the channel changes after 2 seconds. Press ENTER to select immediately.
17		Turns on/off Twin View. For details, see "Using Twin View <sup>TM</sup> " on page 41.
	GUIDE	Displays the program guide of your satellite.
18	MENU	Press to display the projection TV on-screen menu. Press again to exit from the menu.
19	CH +/-	Scan through channels.
20	DRC/ CINEMOTION	Press repeatedly to step through the available high- resolution picture modes: Interlaced, Progressive and CineMotion. For details, see "Using the Video Menu" on page 49.
21	WIDE MODE	Press to step through the wide screen modes: Wide Zoom, Normal, Full and Zoom. For details, see "Using Wide Screen Mode" on page 47.

#### Using the Features

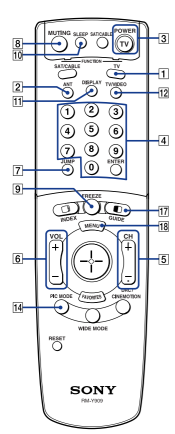


#### **Inside Panel Button Description** 1 SYSTEM OFF Press to turn off the projection TV and all equipment connected with S-Link. 2 Play 3 ◀◀ Rewind 4 REC Record 5 ■ Stop 6 DVD MENU Displays the DVD menu. 7 MTS/SAP Press to scroll through the Multi-channel TV Sound (MTS) options: Stereo, Auto SAP, and Mono. 8 CODE SET Used for programming the remote control to operate non-Sony video equipment. For details, see "Programming the Remote Control" on page 68. 9 POWER Press to turn on the DVD/VCR player you have programmed into the remote control. For instructions, see "Programming the Remote Control" on page 68. 10 Fast-forward 11 Use to switch control for connected video equipment. You AV1 ¬ AV27 can program one video source for each switch position. For AV3details, see "Programming the Remote Control" on page 68. 12 Pause (Press again to resume normal playback) 13 MENU Displays the Video equipment menu. Use to operate the DVD menu. and ENTER 15 Press to select an audio option: Steady Sound ON or OFF.

## Watching the TV

Many TV features can be accessed directly through the remote control. The following will explain the function of some of the buttons found on your remote control.

### Buttons for Projection TV Operations



#### 1 TV (FUNCTION)

Activates the remote control for use with the projection TV.

#### 2 ANT— (AUX input)

Press to change between the VHF/UHF input and the AUX input.

#### 3 TV (POWER)

Turns the projection TV on and off. If a video input indication (e.g., VIDEO 1, VIDEO 2) appears on the screen, press TV/VIDEO or CH +/ – until a channel number appears.

#### 4 0-9 and ENTER

Use for direct channel selection. Press 0-9 to select a channel (for example, to select channel 10, press 1 and 0). The channel will change after 2 seconds, or you can press ENTER for immediate selection.

#### 5 CH +/-

Press to scan through the channels (+ up or – down).

#### 6 VOL +/-

Press to adjust the volume (+ up or - down).

#### 7 JUMP

Press to alternate or jump back and forth between two channels. The projection TV will jump between the current channel and the last channel selected.

#### **8 MUTING**

Press to mute the sound. "MUTING" will appear on the screen and will dim three seconds later. To restore the sound, press again or press VOL +.

#### 9 FREEZE — (yellow labeled button)

This is useful when you need to copy down information that appears on the TV's screen (see "Using the Freeze Function" on page 44).

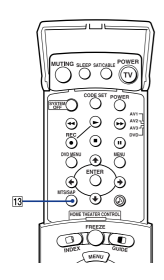
#### 10 SLEEP

Press repeatedly until the projection TV displays the approximate time in minutes (15, 30, 45, 60, or 90) that you want the projection TV to remain on before shutting off automatically.

Cancel by pressing SLEEP until "SLEEP OFF" appears.

(Continued)

#### Using the Features



#### 11 DISPLAY

Press to display the channel number, current time and channel label (if set).

To turn the display off, press DISPLAY again.

#### 12 TV/VIDEO

Press repeatedly to scroll through available video inputs: TV, VIDEO 1, VIDEO 2, VIDEO 3, VIDEO 4, VIDEO 5 and VIDEO 6.

If you select Skip as a Video Label in the Setup menu, your projection TV will skip the video input you selected (see "Video Label" on page 59).

#### 13 MTS/SAP

Press to scroll through the Multi-channel TV Sound (MTS) options (see "MTS" on page 51).

#### 14 PIC MODE

Press PIC MODE repeatedly to directly choose one of five different video modes that best suits the program you are watching.

Vivid: Select for enhanced picture contrast and sharpness.

Standard: Select to display a standard picture for normal viewing environments.

Movie: Select to display a finely detailed picture for low light environments.

Pro (Professional): Select to display a picture with minimum enhancements.

When you select each mode, you can also adjust the picture quality (such as Brightness, Color, etc.) to suit your taste. For details, see "Mode" on page 49.

## Watching the Digital TV

When you have connected the DTV receiver, you can enjoy digital TV programs. This projection TV is capable of receiving the 1080i, 720p, 480p and 480i digital TV formats.

This projection TV is not capable of displaying a native 720p format signal. When a 720p format signal is received, it is converted into a 480p format signal.

#### To view a digital TV program

- Connect the DTV receiver to VIDEO 5 or 6 IN on the projection TV. (for details, see page 28)
- 2 Press TV/VIDEO to select VIDEO 5 or 6.
- **3** Select a digital channel on the DTV receiver. For details, see the Operating Manual of the DTV receiver.
- 4 Adjust the volume of the projection TV as necessary.

## **Using Favorite Channels**

The Favorite Channel feature lets you select programs from a list of favorite channels that you preset.

#### To display a list of your favorite channels:

- Your Favorite Channel options can be set automatically or manually. The factory setting for Favorite Channel is Auto.

  When Favorite Channel is set to Auto, the last eight channels selected with 0-9 buttons will be set as Favorite Channel options. If you want to input your own selections as Favorite Channel settings, see "Favorite Channel" on page 53.
- Press FAVORITES.

The Favorite Channel options appear.



2 Move the joystick up or down to highlight the channel you want to watch. The program of that channel appears in the preview window. Press 💮 to select.

## Using Twin View™

Twin View enables you to watch two programs at the same time. You can also change the size of both the left and right pictures.

## Activating Twin Pictures

#### To display twin pictures

- Make sure your projection TV is tuned to a working channel.
- Press .





#### To cancel twin pictures

Press again (or press ).

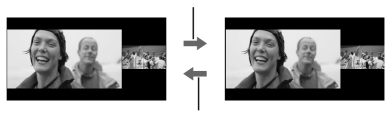
## Activating the Picture

Although two pictures appear on the screen at the same time, only one picture is active. Change the picture size by using the joystick. For an active picture, you can:

- Change channels.
- Adjust the volume.
- □ Switch the input sources from VHF/UHF to cable by pressing ANT or TV/VIDEO to switch the video input.
- ☐ Change the picture size by pressing the joystick up or down.

#### To activate the right picture

☐ Move the joystick to the right.



#### To activate the left picture

■ Move the joystick to the left.

#### Using the Features

- When you adjust the twin screen sizes, the projection TV memorizes the change. The next time you use the Twin View feature the memorized sizes appear.
- Hookups that affect your ability to use Twin View:
  - If you are viewing all channels through the cable box, the Twin View feature will not work. The cable box only unscrambles one signal at a time, so the right picture will be the same as the left picture.
  - You can watch a scrambled cable channel and another video source. Be sure your DVD player, VCR or satellite receiver are connected to one of the VIDEO IN 1-6 and AUX inputs on the rear of the projection TV. Pictures from equipment connected to VIDEO 5, 6 and AUX will only appear in the left picture, not in the right.
- The active picture is highlighted in cyan.

## Changing the Picture Size

The zoom feature lets you change the size of the left and right pictures.

# To enlarge the left picture (reduce the right)

- Move the joystick left to activate the left picture (if not already activated).
- 2 Move the joystick up to enlarge the picture and move the joystick down to reduce the picture.











# To enlarge the right picture (reduce the left)

- Move the joystick right to activate the right picture (if not already activated).
- 2 Move the joystick up to enlarge the picture and move the joystick down to reduce the picture.

When you adjust the twin screen sizes, the projection TV memorizes the change. The next time you use the Twin View function, the memorized sizes appear.

## Using the Freeze Function

The FREEZE button allows you to temporarily capture a program's picture. You can use this feature to write down information such as phone numbers, recipes, etc.

#### To use the Freeze function

- 1 When the program information you want to capture is displayed, press FREEZE.
- 2 The projection TV switches to Twin View mode and displays the "frozen" picture on the right, while the current program continues on the left.



**3** To cancel and return to normal viewing, press FREEZE.

Freeze feature is not available if you are already in Twin View™ mode.

## **Using Scrolling Channel Index**

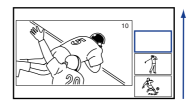
Scrolling Channel Index allows you to view and select from all receivable channels scrolling on the screen without leaving the current channel.

Scrolling Channel Index will not function when parental Lock is activated.

#### To use the Scrolling Channel Index function

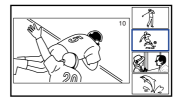
1 Press .

The current channel will be reduced in size and displayed on the left in normal motion picture format. The first channel is briefly displayed on the bottom-right side of the screen, then frozen. It scrolls up and the next channel appears on the bottom-right, and the process is repeated with the other channels.

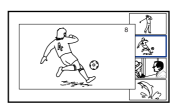


2 Move the joystick up and down so that the channel you wish to view is displayed in the cyan frame, and press ①.

To return to scrolling, move the joystick up and down again.



**3** To enlarge the selected channel into the left frame, press again. The selected channel will be displayed in normal motion picture, and the sound also switches to this channel.



To change the direction of scrolling, move the joystick up or down once.

To increase scrolling speed, hold the joystick up or down.

#### Using the Features

4 Press .

The selected channel will be enlarged for normal viewing.



#### **To cancel Scrolling Channel Index**

Press again to resume normal viewing.

## Using Wide Screen Mode

Wide Screen Mode lets you watch 4:3 normal broadcasts in several Wide Screen modes (16:9 aspect ratio).

You can also access the Wide Mode settings in the Wide menu. For details, see page 55.

Press WIDE MODE repeatedly to toggle through the following Wide Mode settings.
 Wide Zoom enlarges the 4:3 picture,



Wide Zoom

Wide Zoom enlarges the 4:3 picture, while the upper and lower parts of the picture are condensed to fit the 16:9 screen.

When you change channels or inputs, the Wide Mode settings revert to Wide Zoom (or the 4:3 Default setting in the Wide menu). To retain the current Wide Mode setting as channels and inputs are changed, set 4:3 Default to Off. For details, see page 55.



Normal

Normal returns the 4:3 picture to its original size.



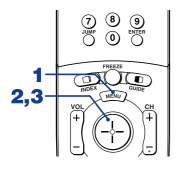
Full Mode stretches the 4:3 picture horizontally only, to fill the 16:9 screen.



Zoom Mode enlarges the 4:3 picture horizontally and vertically to an equal aspect ratio that fills the 16:9 screen. Useful for watching Letterbox movies.

## Using the Menus

#### **Overview**



#### Opening and choosing a menu:

- 1 Press MENU to display the menu screen.
- 2 Move the joystick to the desired menu icon and press 🕀 to select it.
- 3 Use the joystick to scroll through the features.
- 4 See the specific menu page for instructions on moving through the menu.

The menu gives you access to the following features:

Menu Icon	Description	Page
Video	Allows you to make adjustments to your picture settings. It also allows you to customize the Picture Mode based on the type of program you are viewing.	49
Audio	Offers enhanced audio options such as listening to second audio programming (SAP), or customizing the Effect of the sound on your projection TV.	51
Channel	Allows you to set up a Favorite Channel list, run the Auto Program function, and more.	53
Wide	Allows you to set the wide screen mode, adjust the vertical center in wide mode, and set the 4:3 Default mode.	55
Timer	Lets you set the clock on your projection TV and allows you to program your projection TV for scheduled viewing using the Timers.	57
Setup	Provides several options for setting up your channels, labeling your Video inputs, and selecting the language of the on-screen menus.	58

#### To end a menu session:

Press MENU again.

# To end one menu session and move to another:

Press the joystick ♠ to return to the menu icons.

Move the joystick ♠ or ▶ to choose the next menu icon and press ♠ to select it.



## Using the Video Menu

#### To select the Video Menu

- Press MENU.
- Move the joystick to the Video icon and press .
- 3 Use the joystick to scroll through the features.
- 4 Press 🕀 to select a feature. That feature's adjustment appears.



- 5 Use the joystick to make the desired adjustments.
- 6 Press 🕀 to select/set.
- **7** Press MENU to exit the menu screen.

## To restore the factory default settings for Picture, Brightness, Color, Hue, Sharpness and Color Temp

Press RESET on the remote control when in the Video menu.

## Selecting Video Options

To quickly and easily change from one Video Mode to another, use the PIC MODE on the remote control.

The Video menu includes the following options.

Option	Description	
Mode Customized	Vivid	Select for enhanced picture contrast and sharpness.
picture	Standard	Recommended for Normal viewing conditions.
viewing	Movie	Select for soft, film like, picture.
	Pro	Select for professional monitor like appearance.
		lter the Video menu settings (Picture, Brightness, .) for each Mode.
Picture	Adjust to increase picture contrast and deepen the color or decrease picture contrast and soften the color.	
Brightness	Adjust to brighten or darken the picture.	
Color	Adjust to increase or decrease color intensity.	
Hue	Adjust to increase or decrease the green tones.	
Sharpness	Adjust to sharpen or soften the picture.	
Color Temp	Choose from the	hree color temperatures:
White intensity adjustment	Cool	Select to give the white colors a blue tint.
	Neutral	Select to give the white colors a neutral tint.
	Warm	Select to give the white colors a red tint (NTSC-Standard).

Description	
_	resolution picture with 4x density, for high quality VD player, Satellite receiver).
Interlaced	Recommended for moving pictures.
Progressive	Recommended for still images and text.
CineMotion	Recommended for 24 frame-per-second films.
	Creates a high- sources (i.e., D Interlaced Progressive



## Using the Audio Menu

#### To select the Audio Menu

- Press MENU.
- Move the joystick to the Audio icon and press 🕀.
- 3 Use the joystick to scroll through the options.
- 4 Press 🕀 to select an option.
  That option's settings appear.
- 5 Use the joystick to scroll through the settings.
- **6** Press 🕀 to select the desired setting.
- 7 Press MENU to exit the menu screen.

### To restore the factory default settings for Treble, Bass and Balance

Steady Sound:OFF Effect:OFF MTS:Stereo Speaker:ON Audio Out:Fixed

Move: ↓→← Select:⊚

☐ Press RESET on the remote control when in the Audio menu.

# Selecting Audio Options

The Audio menu includes the following options:

Option	Description		
Treble	Adjust to increase or decrease higher-pitched sounds.		
Bass	Adjust to increa	Adjust to increase or decrease lower-pitched sounds.	
Balance	Adjust to emph	asize left or right speaker balance.	
Steady Sound	ON	Select to stabilize the volume.	
	OFF	Select to turn off Steady Sound.	
Effect	Dolby Virtual	Select for surround sound (for stereo programs only).	
	Simulated	Adds a surround-like effect to mono programs.	
	OFF	Normal stereo or mono reception.	
MTS Enjoy stereo,	Stereo	Select for stereo reception when viewing a program broadcast in stereo.	
bilingual and mono programs	Auto-SAP	Select to automatically switch the projection TV to second audio programs when a signal is received. (If no SAP signal is present, the projection TV remains in Stereo mode.)	
	Mono	Select for mono reception. (Use to reduce noise during weak stereo broadcasts.)	

A virtual surround system attempts to create the same surround effect produced by a multichannel system using only the left and right speakers. Most effective for programs encoded in Dolby Surround.

(Continued)

Option	Description	
Speaker	ON	Select to turn on the projection TV speakers.
	OFF	Select to turn off the projection TV speakers and listen to the projection TV's sound only through your external audio system speakers.
Audio Out Easy control of volume adjustments	Variable	The projection TV's speakers are turned off, but the volume output from your audio system can still be controlled by the projection TV's remote control.
	Fixed	The projection TV's speakers are turned off and the volume, bass and treble output of the projection TV is fixed. Use your audio receiver's volume control to adjust the volume through your audio system.

Cable:ON Channel fix:OFF Auto Program Channel Skip/Add Channel Label

Move: ↓→← Select: @ End: @



## Using the Channel Menu

### To select the Channel Menu

- Press MENU.
- Move the joystick to the Channel icon and press
- **3** Use the joystick to scroll through the features.
- 4 Press 🕀 to select a feature.
  That feature's options appear.
- 5 Use the joystick to scroll through the options.
- 6 Press 🕀 to select the desired option.
- **7** Press MENU to exit the menu screen.



The Channel menu includes the following options:

Option	Description	
Favorite Channel	Auto	Select if you want Favorite Channel options to be set automatically to the last eight channels selected with the 0-9 buttons.
	Manual	Select if you want to input your own selections as Favorite Channel options.  1 Press to select a favorite channel
		number.
		2 Use the joystick to scroll through the channels until you find the channel you want to add to your favorites.
		3 Press 🕀 to select it.
Cable	ON	Select if you are receiving cable channels with a CATV cable.
	OFF	Select if you are using an antenna.
	You should setting.	d run Auto Program after changing the Cable

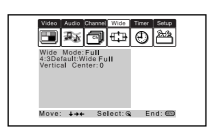
Option	Description	
Channel Fix Useful when you have a cable box or satellite receiver connected	2-6	"Fix" your projection TV's channel setting to 3 or 4 and use the cable box, VCR or satellite receiver to change channels. Select one of these settings if you have connected the device to the VHF/UHF jack.
	AUX 2-6	Same as 2-6, except you select one of these settings if you have connected the device to the AUX jack. (see page 15)
	VIDEO 1	Use when connecting an AV receiver to control external video sources. TV output should be connected through the AV receiver.
Auto Program	Automatically programs the projection TV for all receivable channels.	
Channel Skip/Add	<ol> <li>Removes and adds viewable channels.</li> <li>Use the joystick to scroll through the channels until you find the channel you want to skip/add.</li> <li>Press to select it.</li> <li>Press the joystick up or down to toggle between "Add" and "Skip."</li> <li>Press  to select.</li> </ol>	
Channel Label	Label up to 20 channels with their station call letters.	



## Using the Wide Menu

#### To select the Wide menu

- Press MENU.
- 2 Use the joystick to move to the Wide icon and press .
- Move the joystick to scroll through the features.
- 4 Press 🕀 to select a feature.
  That feature's options appear.
- 5 Use the joystick to scroll through the options.
- 6 Press 🕀 to select the desired option.
- 7 Press MENU to exit the menu screen.



## Selecting Wide Options

To change from one Wide Mode to another, use the WIDE MODE button on the remote control.

Wide Mode is unavailable while in Twin View.

The 4:3 Default functions only when the projection TV receives 480i signals.

The Wide menu includes the following options:

Description	
Wide Zoom	Select to enlarge the 4:3 picture, while the upper and lower parts of the picture are condensed to fit the wide screen.
Normal	Select to return the 4:3 picture to normal mode.
Full	Select to enlarge the 4:3 picture horizontally only, to fill the wide screen.
Zoom	Select to enlarge the 4:3 picture horizontally and vertically to an equal aspect ratio that fills the wide screen.
Wide Zoom	Select to enlarge the 4:3 picture, while the upper and lower parts of the picture are condensed to fit the wide screen.
Normal	Select to return the 4:3 picture to normal mode.
Full	Select to enlarge the 4:3 picture horizontally only, to fill the wide screen.
Zoom	Select to enlarge the 4:3 picture horizontally and vertically to an equal aspect ratio that fills the wide screen.
Off	Select to continue using the current Wide Mode setting when the channel or input is changed.
	Wide Zoom  Normal  Full  Zoom  Normal  Full  Zoom

(Continued)

If 4:3 Default is set to anything but Off, the Wide Mode setting changes only for the current channel. When you change channels (or inputs), Wide Mode is automatically replaced with the 4:3 Default setting. To retain the current Wide Mode setting as channels and inputs are changed, set 4:3 Default to Off.

Option	Description
Vertical Center	Allows you to move the position of the picture up and down in the window. (Available only in Wide Zoom and Zoom modes.)
	Move the joystick up or down to choose a position and press $\hat{\vec{\psi}}$ .



## Using the Timer Menu

### To select the Timer menu

- Press MENU.
- Move the joystick to the Timer icon and press .

### To set the Current Time

Use the joystick to select "Current Time", then press



- 2 If it is currently Daylight Saving Time, be sure to set the mode to "ON" first
- 3 Use the joystick to enter the correct time, then press (4).
- 4 Press MENU to exit the menu screen.

#### To set the Timer

Before setting the timer, be sure to set your projection TV's clock to the current time and Daylight Saving Mode.

- 2 Use the joystick to enter your day, time and channel preferences, then press 🕀 to select each one.
- 3 Press MENU to exit the menu screen.

#### To reset the Clock or Timers

 Press RESET on the remote control after selecting that option in the Timer menu.

## Selecting Timer Options

The Timer menu includes the following options:

Option	Description	
Timer 1 Timer 2	Program	Select to set the Timer by day, time, duration, and channel.
	OFF	Select to turn off the Timer. (Your previous settings will be saved.)
Current Time	Set the current	time.
Daylight Saving	ON	Select in the Spring to adjust the time during Daylight Saving Time.
	OFF	Select in the Fall to adjust the time at the end of Daylight Saving Time.



## Using the Setup Menu

### To select the Setup Menu

- Press MENU.
- Move the joystick to the Setup icon and press .
- 3 Use the joystick to scroll through the features.
- 4 Press 🕁 to select a feature. That feature's options appear.
- 5 Use the joystick to scroll through the options.
- 6 Press 🕀 to select the desired option.
- 7 Press MENU to exit the menu screen.



The Setup menu includes the following options:

Option	Description		
Parental Control	Allows you to set up the TV to block programs according to their content and rating levels. For details about setting, see "Using the Parent Menu" on page 60.		
Caption Vision	Allows you to select from three closed caption modes (for programs that are broadcast with closed captioning).		
	OFF	Turns off Caption Vision.	
	CC1, CC2, CC3, CC4	Displays a printed version of the dialog or sound effects of a program. (Should be set to CC1 for most programs.)	
	TEXT1, TEXT2, TEXT3, TEXT4	Displays network/station information presented using either half or the whole screen (if available). For closed captioning, set to CC1.	
	XDS (Extended Data Service)	Displays a network name, program name, program length, and time of the show if the broadcaster offers this service.	

Parental Control Caption Vision:CC1 Video Label Language:English

Move: ↓→← Select: @ End: @

Option	Description		
Video Label	to the projection TV VIDEO. When in the the joystick to highli select it. Use the joy to select the compon jacks on the back of	the audio/video components you connected so you can identify them when using TV/e Setup menu's Video Label feature, use ight an input to label, then press to stick to scroll through the labels. Press inent you connected to each of the input your projection TV. Select "Skip" if you do not connected to a particular set of input	
	VIDEO 1/2/3/4	VHS, 8mm, Beta, LD, Game, SAT, DVD, Web, Receiver, DTV, Skip	
	VIDEO 5/6	DVD, DTV, HD, Skip	
	If you select "Skip", your projection TV skips this connection when you press TV/VIDEO.		
	When you select "Receiver" on Video Label, your projection TV's input is fixed.		
Language	Select to display all on-screen menus in your language of choice: English, Español, Français.		

To use this feature with widescreen DVDs, set your DVD player to 16:9 aspect ratio.

### Using the Parent Menu

The Parent menu allows you to set up the TV to block programs according to their content and rating levels.

These ratings are assigned by a federal rating board. Not all programs are rated. Using the Parental Lock blocks programs with a specific rating, but it does not block an entire channel.

🖄 Scrolling Channel Index will not function when Parental Lock is activated.

### To select the rating

- 1 Press MENU.
- 2 Move the joystick to the Setup icon and press .



3 Make sure that "Parental Control" is selected, and press 🕀.

First, set a password, then select the country you reside in (U.S.A. or Canada) and your desired rating.



- 4 Use the 0-9 buttons on the remote control to enter your four-digit password.
- **5** Confirm your password by entering it again. Your password is stored and the Parent menu options appear.
  - You need the password entered here for any future access into the Parent menu. If you lose your password, see "Lost password" on page 74.
  - If you want to change the password, see page 62.

**6** Make sure that "Country" is selected, and press (-).



Move the joystick up or down to select U.S.A. or Canada according to the country you reside in, and press 🔂.



8 Move the joystick down to select "Parental Lock", and press 🕀.



9 Move the joystick up or down to select a desired rating, and press 🕁.

If you select Child, Youth, Young Adult or Custom, the Parental Control is activated automatically.



If you want to select the ratings from Custom, see "Using Custom Rating Options" on page 63.

1 OPress MENU to exit the menu screen.

if you are not familiar with the Parental Guideline rating system, you should select Child, Youth, or Young Adult to help simplify the rating selection. To set more restrictive ratings, select Custom.

For descriptions of Child, Youth, and Young Adult ratings, see pages 66 and 67.

The Parent menu includes the following options.

Option	Description		
Parental Lock	OFF	Parental lock is off. No programs are blocked	
Turn ratings on/		from viewing.	
off and select a	Child	Maximum ratings permitted are:	
rating system		US: TV-Y, TV-G, G	
raing system		☐ Canada: TV-Y, C, G	
	Youth	Maximum ratings permitted are:	
		☐ US: TV-PG, PG	
		☐ Canada: TV-PG, PG, 8 ans+	
	Young Adult	Maximum ratings permitted are:	
		☐ US: TV-14, PG-13	
		☐ Canada: TV-14, 14+, 13 ans+	
	Custom	Select to set ratings manually.	
		☐ US: See page 66 for details.	
		Canada: See page 67 for details.	
Change Password	For changing y	our password. (see below)	

#### To deactivate the Parental Control feature

Set Parental Lock to OFF when in the Parent menu.

### To change the password

- Select Change Password option when in the Parent menu using the joystick, and press 🕀.
- **2** Enter a new four-digit password using the 0-9 buttons.
- **3** Confirm the new password by entering it again.
- 4 Press MENU to exit the menu screen.

## Viewing Blocked Programs

You can view a blocked program by entering the password.

- 1 Press ENTER when tuned to a blocked program.
- 2 Enter your password using the 0-9 buttons.

Parental Control will be canceled temporarily until you turn your projection TV off.

## Using Custom Rating Options

If you want to select the ratings to be blocked from Custom, follow the procedure below.

- Perform the steps 1 to 8 in "To select the rating" on page 60 to display the Parental Lock options.
- 2 Move the joystick up or down to select "Custom," and press 🕀.

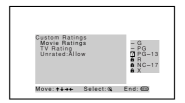


**3** Make sure that "Movie Ratings" is selected, and press 🕀.



4 Move the joystick up or down to select the rating to be blocked, and press 🔂.

The 🗓 indicator automatically appears beside the selected rating and all "higher" ratings, indicating that the programs that match the ratings will be blocked.



To unblock a rating, select it by moving the joystick up or down, then press ⊕ The indicator ⊕ changes into "-" and all "lower" ratings are unblocked.

Move the joystick left, then down, to select "TV Rating" or "Program," and press 🕀.



The "TV Rating" setting menu appears.



Move the joystick up or down to select the rating to be blocked, and press 🕀.

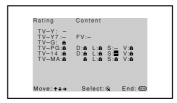
The indicator automatically appears beside the selected rating and all "higher" ratings, indicating that the programs that match the ratings will be blocked.



To unblock a rating, select it by moving the joystick up or down, then press ⊕ The indicator ⊕ changes into "-" and all "lower" ratings are unblocked.

Some TV ratings have additional content ratings called "extenders." The extenders are defined as follows: D (sexually suggestive Dialog), FV (Fantasy Violence), L (Coarse Language), S (Sexual situations) and V (Violence). By setting the extenders, you can define additional viewing limits. All of the extenders included in the selected ratings will be blocked. If you wish to allow any of them to be viewed, go to step 8.

8 Move the joystick left or right to select the extender to be viewed, and press 🕀.



"-" appears beside the selected extender, indicating that the programs that match the extender can be viewed.

If you press again, dis displayed to show that the programs that match the extender will be blocked again.

**9** Repeat step 8 for other extenders.

All programs that match the ratings you select and higher, except for the extenders that were canceled, will be blocked.

**10**Press MENU to exit the menu screen.

To ensure maximum blocking capability, the age-based ratings should be blocked.

If you choose to block unrated TV programs, please be aware that the following programs may be blocked: emergency broadcasts, political programs, sports, news, public service announcements, religious programs and weather.

### **US custom rating options**

If you selected U.S.A. as the country of residence on page 60, the Custom Rating Menu includes the following options. (If you selected Canada, see page 67.)

Option	Descrip	tion	
Movie Rating	G	All children and General Audience.	
	PG	Parental Guidance suggested.	
	PG-13	Parental Guidance for children under 13.	
	R	Restricted viewing, parental guidance is suggested for children under 17.	
	NC-17 and X	No one 17 and under allowed.	
TV Rating	Age-Bas	ed Options	
Block programs	TV-Y	All children.	
by their rating,	TV-Y7	Directed to older children.	
content or both	TV-G	General Audience.	
	TV-PG	Parental Guidance suggested.	
	TV-14	Parents Strongly cautioned.	
	TV-MA	Mature Audience only.	
	Content-Based Options		
	FV	Fantasy Violence.	
	D	Suggestive Dialogue.	
	L	Strong Language.	
	S	Sexual situations.	
	V	Violence.	
Unrated Block programs	Block	Blocks all programs and movies that are broadcast without a rating.	
or movies that are broadcast without a rating	Allow	Allows programs and movies that are broadcast without a rating.	

The content ratings will increase depending on the level of the age-based rating. For example, a program with a TV-PG V (Violence) rating may contain moderate violence, while a TV-14 V (Violence) rating may contain more intense violence.

### **Canadian custom rating options**

If you selected Canada as the country of residence on page 60, the Custom Rating Menu includes the following options. (If you selected U.S.A., see page 66.)

Option	Description	
English Rating	С	All children.
	C8+	Children 8 years and older.
	G	General programming.
	PG	Parental Guidance.
	14+	Viewers 14 and older.
	18+	Adult programming.
French Rating	G	General programming.
	8 ans+	Not recommended for young children.
	13 ans+	Not recommended for ages under 13.
	16 ans+	Not recommended for ages under 16.
	18 ans+	Programming restricted to adults.
USA Rating	See "TV Rating" on page 66 for details.	

## Other Information

## **Programming the Remote Control**

The remote control is preset to operate Sony brand video equipment.

Sony Equipment	Switch Position on Remote Control	Programmable Code Number
Beta, ED Beta VCRs	AV1	303
8 mm VCR	AV2	302
VHS VCR	AV3	301
DVD Player	DVD	751

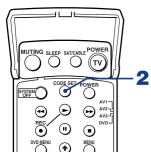
If you have video equipment other than Sony brand that you want to control with the projection TV's remote control, use the following procedures to program the remote control.

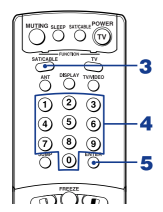
The equipment must have infrared (IR) remote capability in order to be used with the remote control.

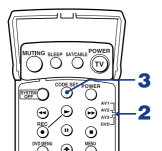
From the "Manufacturer's Codes" listed on page 70, select the three-digit code number for the manufacturer's code for your component. If more than one code number is listed, start with the number listed first. Use the code number to complete the following procedure.

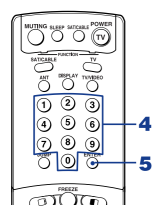


- 1 Open the panel of the remote control.
- **2** Press CODE SET inside the panel.
- 3 Close the panel and press SAT/CABLE (FUNCTON).
- 4 Enter the three-digit manufacturer's code number using the 0-9 buttons.
- 5 Press ENTER.
  - To check if the code number works, aim the projection TV's remote control at the component and press the green POWER button that corresponds with that component. If it responds, the programming is completed. If not, try using the other codes listed for that manufacturer.









### To program video equipment

- Open the panel of the remote control.
- Move the slide switch to the desired component type.
- 3 Press CODE SET inside the panel.
  - You must perform step 4 within 10 seconds of step 3, or you must start again from step 3.
- 4 Close the panel and enter the three-digit manufacturer's code number using the 0-9 buttons.
- 5 Press ENTER.
- To check if the code number works, aim the projection TV's remote control at the component, open the panel, and press the green POWER button. If it responds, the programming is completed. If not, try using the other codes listed for that manufacturer.

#### **Tips**

- ☐ If more than one code number is listed, try entering them one by one until you come to the correct code for your component.
- ☐ If you enter a new code number, the code number you previously entered at that setting is erased.
- ☐ In some rare cases, you may not be able to operate your component with the Sony remote control. In this case, use the component's own remote control unit.

### Other Information

### **Manufacturer's Codes**

### **VCRs**

Manufacturer	Code
Sony	301
Admiral (M. Ward)	327
Aiwa	338, 344
Audio Dynamic	314, 337
Broksonic	319, 317
Canon	309, 308
Citizen	332
Craig	302, 332
Criterion	315
Curtis Mathes	304, 338, 309
Daewoo	341, 312, 309
DBX	314, 336, 337
Dimensia	304
Emerson	319, 320, 316, 317, 318, 341
Fisher	330, 335
Funai	338
General Electric	329, 304, 309
Go Video	322, 339, 340
Goldstar	332
Hitachi	306, 304, 305, 338
Instant Replay	309, 308
JC Penney	309, 305, 304, 330, 314, 336, 337
JVC	314, 336, 337, 345, 346, 347
Kenwood	314, 336, 332, 337
LXI (Sears)	332, 305, 330, 335, 338
Magnavox	308, 309, 310
Marantz	314, 336, 337
Marta	332
Memorex	309, 335

Manufacturer	Code
Minolta	305, 304
Mitsubishi/	323, 324, 325,
MGA	326
Multitech	325, 338, 321
NEC	314, 336, 337
Olympic	309, 308
Optimus	327
Panasonic	308, 309, 306,
	307
Pentax	305, 304
Philco	308, 309
Philips	308, 309, 310
Pioneer	308
Quasar	308, 309, 306
RCA/	304, 305, 308,
PROSCAN	309, 311, 312,
	313, 310, 329
Realistic	309, 330, 328,
<u> </u>	335, 324, 338
Sansui	314
Samsung	322, 313, 321
Sanyo	330, 335
Scott	312, 313, 321,
	335, 323, 324, 325, 326
Sharp	327, 328
Shintom	315
Signature 2000	338, 327
(M. Ward)	336, 327
SV2000	338
Sylvania	308, 309, 338,
	310
Symphonic	338
Tashiro	332
Tatung	314, 336, 337
Teac	314, 336, 338,
	337
Technics	309, 308
Toshiba	312, 311

Manufacturer	Code
Wards	327, 328, 335,
	331, 332
Yamaha	314, 330, 336,
	337
Zenith	331

## **DVD Players**

Manufacturer	Code
Sony	751
Panasonic	753
Pioneer	752
RCA	755
Toshiba	754

### **Cable Boxes**

Manufacturer	Code
Hamlin/Regal	222, 223, 224,
	225, 226
Jerrold/G. I.	201, 202, 203,
	204, 205, 206,
	207, 208, 218
Oak	227, 228, 229
Panasonic	219, 220, 221
Pioneer	214, 215
Scientific	209, 210, 211
Atlanta	
Tocom	216, 217
Zenith	212, 213

### **Satellite Receivers**

Manufacturer	Code
Sony	801
General	802
Electric	
Hitachi	805
Hughes	804
Panasonic	803
RCA/	802, 808
PROSCAN	
Toshiba	806, 807

# Operating Other Components with Your Projection TV Remote Control

## Operating a VCR

Open the panel and move the slide switch to the AV input you coded for this device.

To Do This	Press
Turn on/off	green POWER button (inside the panel)
Change channels	CH +/-
Record	■ and REC simultaneously
Play	<b>&gt;</b>
Stop	
Fast forward	<b>&gt;&gt;</b>
Rewind the tape	<b>44</b>
Pause	II (press again to resume normal playback)
Search the picture	▶▶ or ◀◀ during playback
forward or backward	(release to resume normal playback)
Change input mode	Slide switch

# Operating a DVD Player

Open the panel and move the slide switch to the DVD input you coded for this device.

To Do This	Press
Turn on/off	green POWER button (inside the panel)
Play	<b>&gt;</b>
Stop	
Pause	<b>■</b> (press again to resume normal playback)
Step through different tracks of an audio disc	▶▶ to step forward or ◀◀ to step backward
Step through different chapters of a video disc	CH+ to step forward or CH- to step backward
Display the DVD menu	DVD MENU
Select tracks directly	0-9 buttons
Display the menu (Setup)	MENU
Operate the DVD menu	<b>↑</b> , <b>↓</b> , <b>←</b> , <b>→</b> , ENTER

### Other Information

# Operating a Cable Box

To Do This	Press	
Turn on/off	SAT/CABLE (POWER)	
Select Cable Box	SAT/CABLE (FUNCTION)	
Select a channel	0-9 buttons, ENTER	
Change channels	CH +/-	
Back to previous channel	JUMP	

## Operating a Satellite Receiver

To Do This	Press
Turn on/off	SAT/CABLE (POWER)
Select Satellite Receiver	SAT/CABLE (FUNCTION)
Select a channel	0-9 buttons, ENTER
Change channels	CH +/-
Back to previous channel	JUMP
Display channel number	DISPLAY
Display DBS guide	GUIDE
Display DBS menu	MENU
Move highlight (cursor)	Joystick or arrows
Select item	<del>(1)</del>

## **Troubleshooting**

If, after reading these operating instructions, you have additional questions related to the use of your Sony television, please call our Customer Information Services Center at 1-800-222-SONY (7669) (U.S. residents only) or (416) 499-SONY (7669) (Canadian residents only).

Problem	Pos	ssible Remedies
No picture		Make sure the projection TV's power cord is connected securely to the wall outlet
(screen not lit),		Push the power button on the front of the projection TV.
no sound		Check to see if the TV/VIDEO setting is correct: when watching TV, set to TV, and when watching connected equipment, set to VIDEO 1, 2, 3, 4, 5 or 6.
		Try another channel. It could be station trouble.
		The Parental Control feature is activated (see "Using the Parent Menu" on page 60).
		If your projection TV does not turn on, and a red light keeps flashing, your projection TV may need service. Call your local Sony Service Center.
Remote control		Batteries could be weak. Replace the batteries.
does not operate		Press TV (FUNCTION) when operating your projection TV.
		Make sure the projection TV's power cord is connected securely to the wall outlet.
		Locate the projection TV at least 3-4 feet away from fluorescent lights.
		Check the orientation of the batteries.
Dark, poor or no		Adjust the Picture setting in the Video menu (see page 49).
picture (screen lit),		Adjust the Brightness setting in the Video menu (see page 49).
good sound		Check antenna/cable connections.
		Adjust the convergence again using FLASH FOCUS (see "Adjusting the
		Convergence Automatically – FLASH FOCUS™ –" on page 33).
Good picture,		Press MUTING so that "MUTING" disappears from the screen (see page 34).
no sound		Make sure Speaker is set to ON in the Audio menu (see page 52).
		Check the MTS setting in the Audio menu (see "MTS" on page 51).
Cannot receive digital channels		Check the connections between the DTV receiver and the projection TV (see page
(when a DTV receiver is	_	28).
connected)		Check your local listings to find out if you can receive digital broadcasts in your area.
Cannot receive upper channels		Change Cable to OFF (see page 53).
(UHF) when		Use Auto Program in the Channel menu to add receivable channels that are not
using an antenna		presently in TV memory (see page 54).
No color		Adjust the Color settings in the Video menu (see page 49).
Only snow and noise		Check the Cable setting in the Channel menu (see "Cable" on page 53).
appear on the screen		Check the antenna/cable connections.
		Make sure the channel is broadcasting programs.
		Press ANT to change the input mode (see page 37).
Dotted lines		Adjust the antenna.
or stripes		Move the projection TV away from noise sources such as cars, neon signs, or hair-
-		dryers.

### Other Information

Problem	Po	ssible Remedies
Projection TV is fixed to one channel	<u> </u>	Use Auto Program in the Channel menu to add receivable channels that are not presently in TV memory (see page 54).  Check your Channel Fix settings (see page 54).
Double images or ghosts		Use a highly directional outdoor antenna or a cable (when the problem is caused by reflections from nearby mountains or tall buildings).
Cannot operate menu	<u> </u>	If the item you want to choose appears in gray, you cannot select it.  Turn the projection TV's power off and on again.
Cannot receive any channels when using cable TV	0	Use Auto Program in the Channel menu to add receivable channels that are not presently in TV memory (see page 54). Check your cable settings. Make sure Cable is set to ON in the Channel menu (see page 53).
Cannot gain enough volume when using a cable box		Increase the volume of the cable box using the cable box's remote control. Then press TV (FUNCTION) and adjust the projection TV's volume.
Channel Index does not display all available channels	0	Make sure Cable is set to ON in the Channel menu (see "Cable" on page 53). Use Auto Program in the Channel menu to add receivable TV channels that are not presently in TV memory (see page 54).
Cannot receive channels Unable to select a channel		Use Auto Program in the Channel menu to add receivable TV channels that are not presently in TV memory (see page 54).
Lost password		In the password screen (see page 60), enter the following master password: 4357. The master password clears your previous password; it cannot be used to temporarily unblock channels.
Cannot change channels with the remote control	0	Be sure you have not inadvertently switched your projection TV from channel 3 or 4 setting if you are using another device to change channels.  If you are using another device to control channels, be sure the "function" button for that device has been pressed, or the slide switch is set correctly. For example, if you are using your cable to control channels, be sure to press SAT/CABLE.
Cannot cycle through the other video equipment connected to the projection TV		Be sure the Video Label feature has not been set to Skip (see page 59).
There is a black box on the screen		You have selected a text option in the Setup menu and no text is available. (see page 58 to reset Setup selections) To turn this feature off, select OFF in the Caption Vision option. If you were trying to get closed captioning, select CC1 instead of Text 1-4.
There is no twin picture or it is just static	0	Be sure your twin picture is set to a video source/channel that has a program airing. You may be tuned to a video input with nothing connected to it. Try cycling through your video inputs using TV/VIDEO.  Twin View is not set to receive a signal from the AUX input. If you have connected a VCR, DVD player or satellite receiver to the AUX input on the projection TV, it will not show in the second picture.

Problem		Possible Remedies			
You get the same program in the window picture as in the main picture		picture or the window picture.			
You cannot get anything but TV channels in your second picture		Be sure the video label has not been set to skip your video inputs. See the Setup menu on page 59.			
Favorite Channel does not display your choices		Verify that Favorite Channel is set to Manual in the Channel menu (see "Favorite Channel" on page 53).			
Some video sources do not appear when you press TV/ VIDEO		Ensure that Video Label is not set to SKIP (see "Video Label" on page 59).			

### Other Information

## **Specifications**

Projection System	•	3 picture tubes, 3 lenses, horizontal in-line system		
Picture Tube	7-inch high-brightness monochrome tubes (6.3 raster size), with optical			
	coupling and liquid coo	- ·		
Projection Lenses	High performance, larg			
	diameter hybrid lens F1			
Antenna	75 ohm external termin			
Television System	NTSC, American TV S			
Screen Size (measured diagonally)	51 inches (KP-51HW40			
	57 inches (KP-57HW40	0)		
Channel Coverage				
VHF	2-13			
UHF	14-69			
CATV	1-125			
Power Requirements	120V, 60 Hz			
Number of Inputs/Outputs				
Video (IN)	4	1 Vp-p, 75 ohms unbalanced, sync negative		
S Video (IN)	3	Y: 1 Vp-p, 75 ohms unbalanced, sync negative		
		C: 0.286 Vp-p (Burst signal), 75 ohms		
Audio (IN)	6	500 mVrms (100% modulation)		
. ,		Impedance: 47 kiloohms		
AUDIO (VAR/FIX)	1	500 mVrms at the maximum volume setting		
Acolo (viidi ii)	1	(Variable)		
		500 mVrms (Fixed)		
		Impedance (output): 2 kiloohms		
TV Out	1	Video: 1 Vp-p 75 ohms unbalanced, Sync negative		
		Audio: 500 mVrms (100% modulation)		
		Impedance (output): 1 kiloohms		
CONTROL S (IN/OUT)	1	minijacks		
Component Video Input	2 (Y, P <sub>B</sub> , P <sub>R</sub> )	Y: 1.0 Vp-p, 75 ohms unbalanced, sync		
Component video input	2 (1,1 B,1 R)	negative		
		P <sub>B</sub> : 0.7 Vp-p, 75 ohms		
DEL	2	P <sub>R</sub> : 0.7 Vp-p, 75 ohms		
RF Inputs	2			
Converter	1			
Speaker Output	20 W × 2	1 (1104 1210 (20 ) (777 5177)(6)		
Dimensions $(W \times H \times D)$		nches (1,194 × 1,310 × 630 mm) (KP-51HW40)		
14		nches $(1,326 \times 1,377 \times 690 \text{ mm}) \text{ (KP-57HW40)}$		
Mass	167 lb 9oz (76 kg) (KP-51HW40) 196 lb 3oz (89 kg) (KP-57HW40)			
Decree Communication	190 ID 30Z (89 Kg) (KP-	-3/HW40)		
Power Consumption	220 W			
In Use	230 W			
In Standby	Under 1 W			

Supplied Accessories	
Remote Control	RM-Y909
AA (R6) Batteries	2 supplied for remote control
Optional Accessories	
AV Cable	VMC-810/820/830 HG
Audio Cable	RKC-515HG
Control S Cable	RK-G69HG
Component Video Cable	VMC-10/30 HG
AV Receiver	STR-V555ES or equivalent

Design and specifications are subject to change without notice.

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### Z

Zoom feature, with Twin View 43

If, after reading this instruction manual, you have additional questions related to the use of your Sony projection TV, please call one of the following numbers (English only).

Customers in the continental United
States contact the Direct Response
Center at:
1-800-222-SONY (7669)

Customers in Canada contact the Customer Relations Center at: (416) 499-SONY (7669)

http://www.world.sony.com/

Printed in U.S.A.



# RA-6 CHASSIS

MODEL NAME	REMOTE COMMANDER	<b>DESTINATION</b>	CHASSIS NO.
<i>KP-51HW40</i>	RM-Y909	US	SCC-P65G-A
<i>KP-51HW40</i>	RM-Y909	Canadian	SCC-P65G-A
<i>KP-57HW40</i>	RM-Y909	US	SCC-P65F-A
<b>KP-57HW40</b>	RM-Y909	Canadian	SCC-P65F-A

# **CORRECTION - 1**

SUBJECT: EXPLODED VIEW AND ELECTRICAL PARTS LIST A BOARD P/N CORRECTION

Correct the service manual as shown. File this Correction with the service manual.

: Corrected Item

Section 7: Exploded View (Page 96)

7-2. Chassis

### INCORRECT

CORRECT

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
54	*A-1272-481-A	A BOARD, COMPLETE(VAR)	DELETE		

Section 8: Electrical Parts List (Page 112)

INCORRECT CORRECT

REF. NO. PART NO. DESCRIPTION REF. NO. PART NO. DESCRIPTION

\*A-1272-481-A A BOARD, COMPLETE \*A-1299-596-A A BOARD, COMPLETE

# COLOR REAR VIDEO PROJECTOR SONY.

Sony Corporation
Sony Technology Center
Technical Services
Service Promotion Department

English 2001KJ74WEB-1 Printed in USA © 2001.11



# RA-6 CHASSIS

MODEL NAME	REMOTE COMMANDER	<b>DESTINATION</b>	CHASSIS NO.
<i>KP-51HW40</i>	RM-Y909	US	SCC-P65G-A
<i>KP-51HW40</i>	RM-Y909	Canadian	SCC-P65G-A
<i>KP-57HW40</i>	RM-Y909	US	SCC-P65F-A
KP-57HW40	RM-Y909	Canadian	SCC-P65F-A

## **SUPPLEMENT - 1**

SUBJECT: NEW CRT'S INTRODUCED
AFFECTS S/N'S 90000001 - 90XXXXXX ONLY

Correct the service manual as shown. File this Supplement with the service manual.

### : Modified Items:

Section 3: Set Up Adjustments (Page 12, 13)

Section 6: Diagrams

6-3. Schematic Diagrams (Page 62)

Section 7: Exploded Views

7-2. Chassis (Page 96)

7-3. Picture Tube (Page 97)

Section 8: Electrical Parts List

CR Board (Page 98)

CG, CB Boards (Pages 99-100)

D Board (Page 123,128)

# COLOR REAR VIDEO PROJECTOR SONY.

Sony Corporation
Sony Technology Center
Technical Services
Service Promotion Department

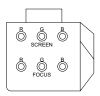
English 2002AJ74WEB-1 Printed in USA © 2002.1

### **SECTION 3**

### **SET-UP ADJUSTMENTS**

# 3-1. SCREEN VOLTAGE ADJUSTMENT (COARSE ADJUSTMENT)

- 1. Receive the Monoscope signal.
- 2. Set 50% BRIGHTNESS and minimum PICTURE.
- Turn the red VR on the FOCUS block all the way to the left and then gradually turn it to the right until the point where you can see the retrace line.
- 4. Next gradually turn it to the left to the position where the retrace line disappears.



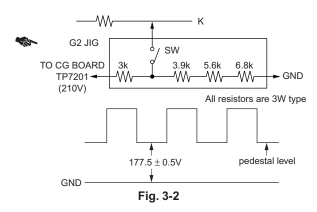
FOCUS block

Fig. 3-1

# 3-2. SCREEN (G2) ADJUSTMENT (FINE ADJUSTMENT)

Fine Mode is recommended to set screen controls to their optimal condition. It is necessary to build the simple jig, illustrated below, using 3-watt resistors. Please note, that if the proper voltage is not obtained with their listed values, resistors, then please increase or decrease one of the values in the resistor network to obtain the correct voltage.

- 1. Select VIDEO1 mode without signals.
- 2. Connect G2 JIG.
- 3. SW on JIG.
- 4. Connect an oscilloscope to the TP7101(KR), TP7202(KG) and TP7301(KB) of CR board, CG board and CB board.
- 5. Adjust R, G and B screen voltage to  $177.5 \pm 0.5 V$  with screen VR on the Focus block.



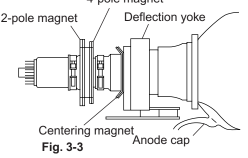
#### 3-3. DEFLECTION YOKE TILT ADJUSTMENT

- Connect the color bar generator monoscope pattern to Video 1 input.
- Cover the both red and blue picture lenses with the lens caps to show only the green color.
- Loosen the deflection yoke set screw and align the tilt of the Deflection Yoke so that the bars at the center of the monoscope pattern are horizontal.
- 4. After aligning the deflection yoke, fasten it securely to the funnel-shaped portion (neck) of the CRT.
- 5. The tilt of the deflection yoke for red is aligned in the mode Cover the both green and blue picture lenses with the lens caps and the tilt of the deflection yoke for blue is aligned with in

the mode Cover the both green and red picture lenses with the lens caps is aligned the same as was done for green.

Note: Instead of items 2 and 5, you can cut off the unnecessary color beams by controlling the service mode CXA2150P-2 0 RGBS.

4-pole magnet



#### 3-4. FOCUS LENS ADJUSTMENT

In this adjustment, use the remote commander in the service mode.

For details of the usage of the service mode and the remote commander, please refer the item 3-9. ELECTRICAL ADJUSTMENT BY REMOTE COMMANDER.

- 1. Loosen the lens screw.
- 2. Cover the both red and blue picture lenses with the lens caps to show only the green color.
- 3. Turn the green lens to adjust to the optimum focus point with the crosshatch signal.
- 4. Tighten the lens screw.
- 5. Cover the both green and blue picture lenses with the lens caps to show only the red color.
- 6. Adjust red CRT lens just the same as green.
- 7. Cover the both green and red picture lenses with the lens caps to show only the blue color.
- 8. Adjust blue CRT lens just the same as green.
- 9. After adjusting the items 3-5. Focus VR Adjustment, 3-6. 2-Pole Magnet Adjustment and 3-7. 4-Pole Magnet Adjustment, adjust again to the optimum focus point.
- \*: Every time you press 6, the test signal changes to "crosshatch+video signal" - "crossbatch+borderline(black)" - "crosshach(black)" - "dots(black)" - off.



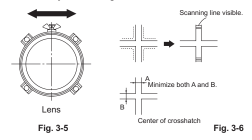
Fig. 3-4

Note: Instead of items 2, 5 and 7, you can cut off the unnecessary color beams by controlling the service mode 2150P-2 1 RGBS.

#### 3-5. FOCUS VR ADJUSTMENT

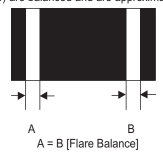
- 1. Set generator to crosshatch.
- 2. Cover the both red and blue picture lenses with the lens caps to show only the green color.
- 3. Turn the green focus VR on the focus block to adjust to the optimum focus point with the crosshatch signal.
- Cover the both green and blue picture lenses with the lens caps to show only the red color.
- 5. Turn the red focus VR on the focus block to adjust to the optimum focus point with the crosshatch signal.
- Cover the both green and red picture lenses with the lens caps to show only the blue color.
- 7. Turn the blue focus VR on the focus block to adjust to the optimum focus point with the crosshatch signal.
- 8. After adjusting the items 3-4. Focus Lens Adjustment, 3-6. 2-Pole Magnet Adjustment and 3-7. 4-Pole Magnet Adjustment, adjust again to the optimum focus point.

Note: Instead of items 2, 4 and 6, you can cut off the unnecessary color beams by controlling the service mode 2150P-2 1



# 3-6 2-POLE MAGNET AND CENTERING MAGNET ADJUSTMENT

- Either select the PJED Test Pattern dot signal or apply an external dot signal
- Set the Picture control to Max., Brightness to 50% and the VM to OFF, in the customer users menu.
- Cut off the red and blue CRTs by controlling the service mode 2150P-2 1 RGBS.
- Turn the green focus control counterclockwise so the picture is slightly defocus (just off of focus). Confirm that the dot size increases slightly.
- 5. Adjust the the 2-pole magnet so that the left and right side flare levels (compare the dots that are indicated in the white areas of the figure below) are balanced and are approximately equal.



- 6. Readjust the Green focus control to best focus position. (minimum dot diameter)
- 7. Apply a Monoscope signal to the set.
- 8. Adjust the H-CENTERING and V-CENTERING roughly By the centering magnets.

- 9. Check 2-Pole magnet adjustment. If necessary, repeat steps 1 6.
- Adjust the Red 2-pole magnet and centering magnet in the same manner.
- 11. Adjust the Blue 2-pole magnet and centering magnet in the same manner

#### 3-7. CENTERING MAGNET ADJUSTMENT

Not required - Combined with 2-Pole Magnet adjustment

#### 3-8. 4-POLE MAGNET ADJUSTMENT

- 1. Set the picture mode to "Pro" and picture to MAX.
- 2. Receive the Dot signal.
- Cover the both red and blue picture lenses with the lens caps to show only the green color.
- Turn the green focus VR on the focus block to the right and set the spot will become smaller.
- Adjust the 4-Pole Magnet so that the spot becomes round for green and red.
- 6. Adjust blue spot to an oval shape X:Y = 1:1.2

  Note: Instead of item 2 you can cut off the unnecessary color beams by controlling the service mode 2150p-2 1 RGBS.

#### Use the center dot

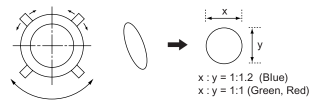
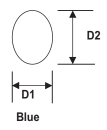


Fig. 3-8

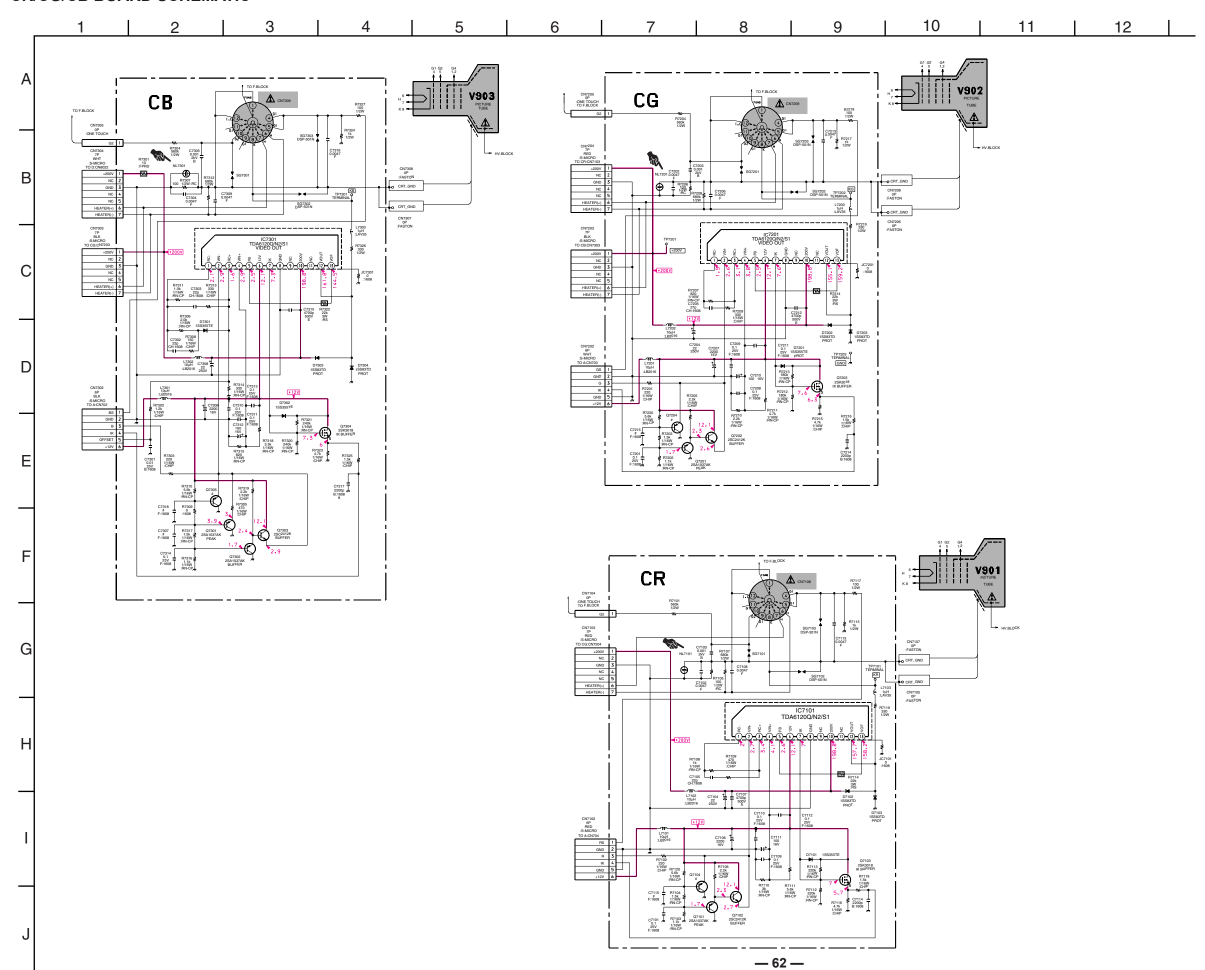
### 3-9 BLUE DEFOCUS ADJUSTMENT

- Setup: Apply a Dot Hatch Signal and set the mode to Vivid Mode and verify the color temperature is set to Cool in the users menu. Cut off the red and green CRT's by controlling the service mode 2150P-2 1 RGBS.
- Turn the Blue focus control clockwise, until the dot at the center becomes oval. (see figure below).



D1:D2 = 1:1.2

- 3. Confirm the flare is minimal while the bright spot is located in the center. If not, please readjust the 2 and 4 pole magnets.
- 4. Check for uniformity on a 100% IRE all white field.



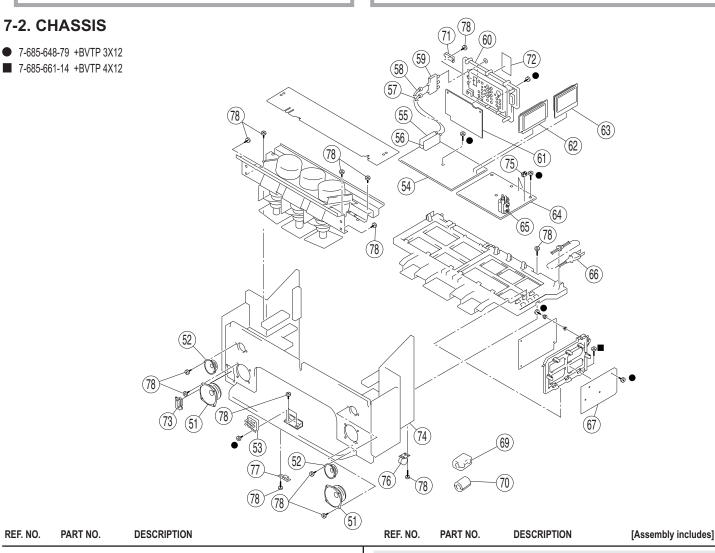
## **SECTION 7: EXPLODED VIEWS**

Components not identified by a part number or description are not stocked because they are seldom required for routine service.

The component parts of an assembly are indicated by the reference numbers in the far right column of the parts list and within the dotted lines of the diagram. \* Items marked with an asterisk are not stocked since they are seldom required for routine service. Expect some delay when ordering these components.

NOTE: The components identified by shading and  $\triangle$  mark are critical for safety. Replace only with part number specified.

NOTE: Les composants identifies per un trame et une marque  $\triangle$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION [Assembly includes]
51	1-544-894-11	SPEAKER (13cm)	<u></u> 65	1-453-285-21	FBT ASSY, NX-4006//X4P4 (T8005)
52	1-529-403-31	SPEAKER (6.6cm)	<u> </u>	1-790-130-11	CORD, AC POWER(WITHCONNECTOR)
<u> 1</u> 53	1-223-925-11	RESISTOR ASSY(HIGH-VOLTAGE)(FOCUS PACK)	67 *	A-1316-566-A	G BOARD, COMPLETE
54 *	A-1272-481-A	A BOARD, COMPLETE (VAR)	69	1-500-021-11	CLAMP, SLEEVE FERRITE
54 *	A-1299-596-A	A BOARD, COMPLETE	70	1-543-653-11	CORE ASSY, BEAD (DIVISION TYPE)
55	8-598-542-20	TUNER, FSS BTF-WA412 (TU2)	71	4-069-675-01	CAP, TERMINAL BOARD
56	8-598-430-50	TUNER, FSS BTF-FA401 (TU1)	72	4-081-576-11	LABEL, TERMINAL
57 *	1-557-056-31	CABLE, P-P	73 *	4-084-570-01	COVER, CABINET (HW)
58 *	1-551-488-91	CABLE, P-P	74	X-4039-324-1	CABINET (57) ASSY, BOTTOM (57HW40) [73, 76, 77]
59	1-771-787-11	SWITCH, RF ANTENNA	74 *	X-4039-330-1	CABINET (51) ASSY, BOTTOM (51HW40) [73, 76, 77]
60	4-081-961-01	BOARD, TERMINAL	75	3-710-578-01	COVER, VOLUME, 6 MOLD
61 *	A-1373-870-A	U BOARD, COMPLETE (VAR)	76	4-040-755-01	CASTER (DIA. 30)
62 *	A-1136-218-A	B BOARD, COMPLETE	77	4-075-020-01	FOOT, PLASTIC
63 *	A-1299-523-A	AD BOARD, COMPLETE	78	4-081-063-01	SCREW,DOME WASHER HEX TAP 4X20
64 *	A-1300-417-A	D BOARD, COMPLETE	I		

### **SECTION 7: EXPLODED VIEWS**

Components not identified by a part number or description are not stocked because they are seldom required for routine service.

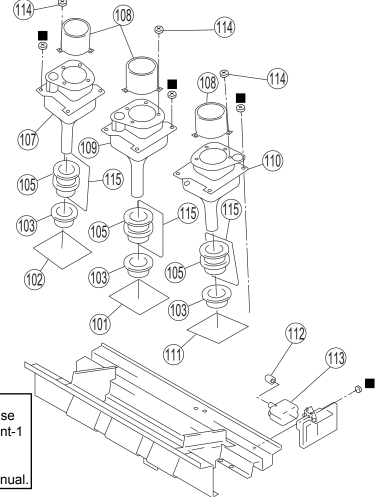
The component parts of an assembly are indicated by the reference numbers in the far right column of the parts list and within the dotted lines of the diagram. \* Items marked with an asterisk are not stocked since they are seldom required for routine service. Expect some delay when ordering these components.

NOTE: The components identified by shading and  $\triangle$  mark are critical for safety. Replace only with part number specified.

NOTE: Les composants identifies per un trame et une marque  $\triangle$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

### 7-3. PICTURE TUBE

■ 7-685-650-79 SCREW +BVTP 3X16



### NOTE:

For S/N's 90000001-90XXXXXX, use CRT P/N's referred to in Supplement-1 (listed below)

For S/N's 97000001-98XXXXXX, use CRT P/N's listed in original manual.

REF. NO.	PART NO.	DESCRIPTION	[Assembly Includes]
101*	A-1332-241-A	CG BOARD, COMPL	ETE
102*	A-1332-240-A	CR BOARD, COMPL	ETE
<u></u> 103	1-452-790-31	2P/4P MAGNET ASS	SY.
<u> </u>	1-451-537-21	DEFLECTION YOKE	
<u> 107</u>	8-733-648-05	CRT 07MVC41 (R) -	L (VM) (57HW40)
<u> 107</u>	8-733-650-05	CRT 07MVC31 (R) -	L (VM) (51HW40)
108	4-083-750-01	LENS ( DELTA 260) (	(57HW40)
108	4-083-751-01	LENS ( DELTA 250) (	(51HW40)
<b>1</b> 09	8-733-652-05	CRT 07MVC21 (G) -	L (VM)
<u> 110</u>	8-733-647-05	CRT 07MVC41 (B) -	L (VM) (57HW40)
<u> 110</u>	8-733-649-05	CRT 07MVC31 (B) -	L (VM) (51HW40)
111*	A-1332-242-A	CB BOARD, COMPL	ETE
112	4-373-137-01	CAP (Z), RUBBER	
<u></u> 113	8-598-955-31	BLOCK ASSY, HV HV	VB- 1031

REF. NO	D. PART NO.	DESCRIPTION	[Assembly Includes]
114	4-052-894-01	SCREW (4X20), HEAD T	APPING
115*	Δ-1342-598-Δ	V BOARD COMPLETE	

### **SECTION 8: ELECTRICAL PARTS LIST**

NOTE: The components identified by shading and  $\triangle$  mark are critical for safety. Replace only with part number specified.

NOTE: Les composants identifies per un trame et une marque sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The components in this manual identified by the following symbol: 

indicate parts that have been carefully factory-selected to satisfy regulations regarding X-ray radiation for each set.

Should replacement be required for one of these components, replace only with the value originally used.

\* Items marked with an asterisk are not stocked since they are seldom required for routine service. Expect some delay when ordering these components.



- All resistors are in ohms
- F: nonflammable
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

When ordering parts by reference number, please include the board name.

REF.	NO. PARTI	NO.	DESCRIPTION	VALUES	8		 REF. NO.	PART NO.	DESCRIPTION	VALUES
								DIODE		
	4-382-85	54-11 SC	A CR BOARD, COMPLI REW (M3X10), P, SW (+) BREASE,SILICON (G-746)				D7101 D7101 D7102 D7103	8-719-404-50 8-719-988-61 8-719-901-83 8-719-901-83	MA111-TX 1SS355TE-17 1SS83 1SS83	
								<u>IC</u>		
	CAPACI	TOR								
							IC7101	8-759-680-01	TDA6120Q/N2/S1	
C710 C710 C710	1-101-00	03-00	CERAMIC CHIP CERAMIC CERAMIC	0.1UF 0.0047UF 0.001UF	10%	25V 50V 2KV		JUMPER RESIST	<u>ror</u>	
C710			ELECT CERAMIC CHIP	22UF 18PF	20% 5%	250V 50V	JC7101	1-216-864-11	SHORT	
C710 C710 C710	07 1-161-83 08 1-101-00	30-00	ELECT CERAMIC CERAMIC	2200UF 0.0047UF 0.0047UF		16V 500V 50V		COIL		
C710 C711			CERAMIC CHIP CERAMIC CHIP	0.1UF 0.1UF		25V 25V	L7101 L7102	1-469-555-21 1-469-555-21	INDUCTOR 10UH INDUCTOR 10UH	
C711 C711 C711	2 1-164-15	6-11	ELECT CERAMIC CHIP CERAMIC	100UF 0.1UF 0.0047UF	20%	16V 25V 50V		NEON LAMP		
C711			CERAMIC CHIP	0.0022UF		50V	NL7101	1-517-778-21	NEON LAMP	
	CONNE	CTOR						TRANSISTOR		
* CN7 * CN7 CN7 CN7 CN7	103 1-564-51 104 1-785-87 105 1-695-91 107 1-695-91	0-11 '9-11  5-11  5-11	PLUG, CONNECTOR PLUG, CONNECTOR CONNECTOR, ONE TO TAB (CONTACT) TAB (CONTACT)	6P 7P DUCH			Q7101 Q7102 Q7103	8-729-026-49 8-729-422-27 8-729-048-50	2SA1037AK-T146-R 2SD601A-Q 2SK3018-T106	
⚠ CN7	108 1-251-18	32-11	SOCKET, CRT							

NOTE: The components identified by shading and  $\triangle$  mark are critical for safety. Replace only with part number specified.

NOTE: Les composants identifies per un trame et une marque 🛆 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



REF. N	O. PART NO.	DESCRIPTION	VAL	UES		RE	F. NO.	PART NO.	DESCRIPTION	VALUES		
R7101	<b>RESISTOR</b> 1-260-132-11	CARBON	560K	5%	1/2W		C7209 C7210 C7211 C7212	1-164-156-11 1-126-933-11 1-164-156-11 1-161-830-00	CERAMIC CHIP ELECT CERAMIC CHIP CERAMIC	0.1µF 100µF 0.1µF 0.0047µF	20%	25V 16V 25V 500V
R7102 R7103	1-216-813-11 1-218-693-11	RES-CHIP METAL CHIP	220 1.1K	5% 0.5%	1/16W 1/16W		C7213	1-101-003-00	CERAMIC	0.0047µF		50V
R7104 R7105	1-218-696-11 1-219-743-11	METAL CHIP CARBON	1.5K 100	0.5% 5%	1/16W 1/2W		C7214 C7215	1-162-966-11 1-164-156-11	CERAMIC CHIP CERAMIC CHIP	0.0022μF 0.1μF	10%	50V 25V
R7106 R7107	1-216-825-11 1-260-133-11	RES-CHIP CARBON	2.2K 680K	5% 5%	1/16W 1/2W			CONNECTOR		·		
R7108 R7109	1-218-692-11 1-216-815-11	METAL CHIP RES-CHIP	1K 330	0.5% 5%	1/16W 1/16W		CN7202 CN7203	*1-564-509-11 *1-564-510-11	PLUG,CONNECTOR PLUG,CONNECTOR	6P 7P		
R7110	1-218-700-11	METAL CHIP	2.2K	0.5%	1/16W		CN7204 CN7205	*1-564-510-11 1-785-879-11	PLUG,CONNECTOR CONNECTOR, ONE TO	7P		
R7111 R7112	1-218-709-11 1-218-748-11	METAL CHIP METAL CHIP	5.1K 220K	0.5% 0.5%	1/16W 1/16W		CN7206	1-695-915-11	TAB (CONTACT)			
R7113 R7114	1-218-748-11 1-215-925-11	METAL CHIP METAL OXIDE	220K 22K	0.5% 5%	1/16W 3W	$\triangle$	CN7208 CN7209	1-695-915-11 1-251-182-11	TAB (CONTACT) SOCKET, CRT			
R7115	1-260-328-11	CARBON	1K	5%	1/2W			DIODE				
R7116 R7117	1-216-829-11 1-260-087-11	RES-CHIP CARBON	4.7K 100	5% 5%	1/16W 1/2W		D7201	8-719-988-61	1SS355TE-17			
R7118 R7119 R7120	1-216-823-11 1-260-093-11 1-218-710-11	RES-CHIP CARBON METAL CHIP	1.5K 330 5.6K	5% 5% 0.5%	1/16W 1/2W 1/16W		D7202 D7203	8-719-901-83 8-719-901-83	1SS83 1SS83			
1(7120	1-210-710-11	WEIALOIM	J.0K	0.570	1/1044			<u>IC</u>				
	SPARK GAP						IC7201	8-759-680-01	TDA6120Q/N2/S1			
SG7101	1-519-422-11	GAP, SPARK						JUMPER RESIS	STOR			
SG7102 SG7103	1-517-729-31 1-519-421-11	GAP, SPARK GAP, DISCHARGE					JC7201	1-216-864-11	SHORT			
CG	7							COIL				
CG	*A-1332-241-A	CG BOARD, COMPI	ETE				L7201 L7202	1-469-555-21 1-469-555-21	INDUCTOR INDUCTOR	10μH 10μH		
	4-382-854-11	SCREW (M3X10), P, SV						NEON LAMP				
	*7-651-000-50	GREASE,SILICON (G-7	46) 200G				NL7201	1-517-778-21				
07004	CAPACITOR	OFFILMS OF ID	0.4.5		05) /			TRANSISTOR				
C7201 C7202 C7203 C7204 C7205	1-164-156-11 1-101-003-00 1-104-570-11 1-107-662-11	CERAMIC CHIP CERAMIC CERAMIC ELECT CERAMIC CHIP	0.1µF 0.0047µF 0.001µF 22µF 27pF	10% 20% 5%	25V 50V 2KV 250V 50V		Q7201 Q7202 Q7203	8-729-026-49 8-729-422-27 8-729-048-50	2SA1037AK-T146-R 2SD601A-Q 2SK3018-T106			
C7205	1-162-920-11 1-101-003-00	CERAMIC CHIP	27pr 0.0047μF	J /0	50V		D	RESISTOR	DE0 6: ""	000	F0'	414.000
C7207 C7208	1-101-003-00 1-126-768-11 1-164-156-11	ELECT CERAMIC CHIP	0.0047μF 2200μF 0.1μF	20%	16V 25V		R7201 R7202	1-216-813-11 1-218-693-11	RES-CHIP METAL CHIP	220 1.1K	5% 0.50%	1/16W 1/16W

NOTE: The components identified by shading and  $\triangle$  mark are critical for safety. Replace only with part number specified.

NOTE: Les composants identifies per un trame et une marque 🛆 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



REF. N	O. PART NO.	DESCRIPTION	VAI	LUES		RE	F. NO.	PART NO.	DESCRIPTION	VALUES		
R7203	1-218-696-11	METAL CHIP	1.5K	0.50%	1/16W			CONNECTOR				
R7204	1-260-132-11	CARBON	560K	5%	1/2W		CN7302	*1-564-509-11	PLUG,CONNECTOR	6P		
R7205	1-216-825-11	RES-CHIP	2.2K	5%	1/16W		CN7302	*1-564-510-11	PLUG,CONNECTOR	7P		
R7206	1-219-743-11	CARBON	100	5%	1/2W		CN7303	*1-564-510-11	PLUG,CONNECTOR	7P		
R7207	1-218-690-11	METAL CHIP	820	0.50%	1/16W		CN7304	1-785-879-11	CONNECTOR, ONE T			
							CN7307	1-695-915-11	TAB (CONTACT)	00011		
R7208	1-260-133-11	CARBON	680K	5%	1/2W		0117 307	1-030-310-11	IAD (OONTAOT)			
R7209	1-216-815-11	RES-CHIP	330	5%	1/16W		CN7308	1-695-915-11	TAB (CONTACT)			
R7210	1-218-698-11	METAL CHIP	1.8K	0.50%	1/16W	$\wedge$	CN7309	1-251-182-11	SOCKET, CRT			
R7211	1-218-708-11	METAL CHIP	4.7K	0.50%	1/16W		0111 000	1201 102 11	00011,011			
R7212	1-218-746-11	METAL CHIP	180K	0.50%	1/16W							
R7213	1-218-746-11	METAL CHIP	180K	0.50%	1/16W			DIODE				
R7214	1-215-925-11	METAL OXIDE	22K	5%	3W		D7004	0.710.000.01	4000FFTF 47			
R7214	1-216-823-11	RES-CHIP	1.5K	5%	1/16W		D7301	8-719-988-61	1SS355TE-17			
R7217	1-260-099-11	CARBON	1.5K	5%	1/10W		D7302	8-719-988-61	1SS355TE-17			
R7217	1-260-033-11	CARBON	100	5%	1/2VV 1/2W		D7303	8-719-901-83	1SS83			
17/210	1-200-007-11	CARDON	100	J /0	1/2 V V		D7304	8-719-901-83	1SS83			
R7219	1-260-093-11	CARBON	330	5%	1/2W			<u>IC</u>				
R7220	1-218-710-11	METAL CHIP	5.6K	0.50%	1/16W							
	00401/040						IC7301	8-759-680-01	TDA6120Q/N2/S1			
	SPARK GAP							JUMPER RESI	STOR			
SG7201	1-519-422-11	GAP, SPARK										
SG7202	1-517-729-31	GAP, SPARK					JC7301	1-216-864-11	SHORT			
SG7203	1-519-421-11 <b>-</b>	GAP, DISCHARGE										
CR								COIL				
<u> </u>							L7301	1-469-555-21	INDUCTOR 10µH			
	*A-1332-242-A	CB BOARD, COMPI	LETE				L7302	1-469-555-21	INDUCTOR 10µH			
	4-382-854-11	SCREW (M3X10), P, SV	V (+)					NEON LAMP				
	*7-651-000-50	GREASE, SILICON (G-7	. ,									
			•				NL7301	1-517-778-21				
	CAPACITOR							TDANGISTOD				
C7301	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V			TRANSISTOR				
C7302	1-162-919-11	CERAMIC CHIP	22pF	5%	50V		Q7301	8-729-026-49	2SA1037AK-T146-R			
C7303	1-162-919-11	CERAMIC CHIP	22pF	5%	50V		Q7302	8-729-026-49	2SA1037AK-T146-R			
C7304	1-101-003-00	CERAMIC	0.0047µF		50V		Q7303	8-729-422-27	2SD601A-Q			
C7305	1-104-570-11	CERAMIC	0.001µF	10%	2KV		Q7304	8-729-048-50	2SK3018-T106			
								DE01070D				
C7306	1-126-768-11	ELECT	2200µF	20%	16V			RESISTOR				
C7308	1-107-662-11	ELECT	22µF	20%	250V		R7301	1-249-393-11	CARBON	10	5%	1/4W
C7309	1-101-003-00	CERAMIC	0.0047µF		0V		R7302	1-216-822-11	RES-CHIP	1.2K	5%	1/16W
C7310	1-164-156-11	CERAMIC CHIP	0.1µF		25V		R7303	1-216-813-11	RES-CHIP	220	5%	1/16W
C7311	1-164-156-11	CERAMIC CHIP	0.1µF		25V		R7304	1-260-132-11	CARBON	560K	5%	1/2W
C7312	1-126-933-11	ELECT	100µF	20%	16V		R7305	1-216-817-11	RES-CHIP	470	5%	1/16W
C7313	1-164-156-11	CERAMIC CHIP	0.1μF	_0 /0	25V							
C7314	1-164-156-11	CERAMIC CHIP	0.1µF		25V		R7306	1-218-692-11	METAL CHIP	1K	0.5%	1/16W
C7315	1-161-830-00	CERAMIC	0.0047µF		500V		R7307	1-219-743-11	CARBON	100	5%	1/2W
C7316	1-101-003-00	CERAMIC	0.0047μF		50V		R7308	1-216-809-11	RES-CHIP	100	5%	1/16W
C7317	1-162-966-11	CERAMIC CHIP	0.0047μ1 0.0022μF		50V		R7310	1-218-710-11	METAL CHIP	5.6K	0.5%	1/16W
0/3//	1 102-300-11	OLIVAWIO OTIII	υ.υυΖΖμΓ	10/0	JU V	ı						



REF. NO.	PART NO.	DESCRIPTION	VAI	UES		REF. NO.	PART NO.	DESCRIPTION	VALUES		
D057	4 040 000 44	DEC CUID	071/	E0/	4/4/0\4/		NETWORK D	FOICTOR			
	1-216-838-11 1-216-829-11	RES-CHIP	27K 4.7K	5%	1/16W		NETWORK R	<u> </u>			
	1-218-708-11	RES-CHIP METAL CHIP	4.7K 4.7K	5%	1/16W 1/16W	RB1	1-233-576-11	RES, CHIP NETWO	ORK 100		
	1-249-389-11	CARBON	4.7K 4.7	0.5% 5%	1/4W	RB2	1-233-576-11	RES, CHIP NETWO	ORK 100		
		CARBON	4.7		1/4VV 1/4W	RB3	1-233-576-11	RES, CHIP NETWO	ORK 100		
Kooi	1-249-389-11	CARDON	4.7	5%	1/4 V V	RB4	1-233-576-11	RES, CHIP NETWO	ORK 100		
Dogo	1 216 020 11	DEC CUID	221/	E0/	1/16\\\	RB5	1-233-576-11	RES, CHIP NETWO	ORK 100		
	1-216-839-11	RES-CHIP	33K	5%	1/16W	RB6	1-233-576-11	RES, CHIP NETWO	ORK 100		
	1-216-841-11	RES-CHIP	47K	5%	1/16W						
	1-216-839-11	RES-CHIP	33K	5%	1/16W		TUNER				
	1-218-708-11	METAL CHIP	4.7K	0.5%	1/16W		TONER				
R866	1-216-841-11	RES-CHIP	47K	5%	1/16W	TU1	8-598-430-50	TUNER, FSS BTF-FA401			
D007	4 040 007 44	DEC CUID	2014	E0/	4/40/4/	TU2	8-598-542-20	TUNER, FSS BTF-	NA412		
	1-216-837-11	RES-CHIP	22K	5%	1/16W						
	1-216-837-11	RES-CHIP	22K	5%	1/16W		VIBRATOR				
	1-216-834-11	RES-CHIP	12K	5%	1/16W						
	1-216-841-11	RES-CHIP	47K	5%	1/16W	X1	1-577-110-11	VIBRATOR, CRYS			
R871	1-216-809-11	RES-CHIP	100	5%	1/16W	X301	1-567-505-11	OSCILLATOR, CRY			
D070	4 040 000 44	DE0 0111D	400	<b>5</b> 0/	4/4004/	X302	1-767-179-31	VIBRATOR, SERAM			
	1-216-809-11	RES-CHIP	100	5%	1/16W	X303	1-567-505-11	OSCILLATOR, CRY			
	1-216-829-11	RES-CHIP	4.7K	5%	1/16W	X304	1-767-179-31	VIBRATOR, SERAM	ИIC		
	1-216-841-11	RES-CHIP	47K	5%	1/16W						
	1-216-829-11	RES-CHIP	4.7K	5%	1/16W	X305	1-781-282-11	VIBRATOR, CERAI	MIC		
R876	1-216-841-11	RES-CHIP	47K	5%	1/16W	X306	1-767-989-11	VIBRATOR, CERAI	MIC		
						X307	1-760-895-21	VIBRATOR, CERA!	MIC		
	1-216-825-11	RES-CHIP	2.2K	5%	1/16W	X701	1-579-358-21	VIBRATOR, CRYS	ΓAL		
	1-216-821-11	RES-CHIP	1K	5%	1/16W						
	1-216-821-11	RES-CHIP	1K	5%	1/16W		•				
	1-216-809-11	RES-CHIP	100	5%	1/16W						
R881	1-216-809-11	RES-CHIP	100	5%	1/16W	*	A-1300-417	-A D BOARD, COMP	LETE		
R882	1-216-809-11	RES-CHIP	100	5%	1/16W		3_710_578_01	COVER, VOLUME, 6 MO	ID		
	1-216-832-11	RES-CHIP	8.2K	5%	1/16W			SCREW (M3X10), P, SW			
	1-216-833-11	RES-CHIP	10K	5%	1/16W			SCREW +PSW 3X16	(')		
	1-216-833-11	RES-CHIP	10K	5%	1/16W		1-002-302-03	SOIL W 11 OW SX 10			
	1-216-833-11	RES-CHIP	10K	5%	1/16W		040401700				
11000	1210 000 11	1120 01111	1011	070	1,1011		CAPACITOR				
R887	1-216-821-11	RES-CHIP	1K	5%	1/16W	C8001	1-137-372-11	MYLAR	0.022µF	5%	50V
R888	1-216-849-11	RES-CHIP	220K	5%	1/16W	C8002	1-162-927-11	CERAMIC CHIP	100pF	5%	50V
R889	1-216-807-11	RES-CHIP	68	5%	1/16W	C8003	1-162-927-11	CERAMIC CHIP	100pF	5%	50V
R890	1-216-807-11	RES-CHIP	68	5%	1/16W	C8004	1-104-666-11	ELECT	220µF	20%	25V
R891	1-216-807-11	RES-CHIP	68	5%	1/16W	C8005	1-126-942-61	ELECT	1000µF	20%	25V
R892	1-216-837-11	RES-CHIP	22K	5%	1/16W	C8006	1-126-942-61	ELECT	1000µF	20%	25V
	1-216-857-11	RES-CHIP	1M	5%	1/16W	C8007	1-162-927-11	CERAMIC CHIP	100pF	5%	50V
	1-216-830-11	RES-CHIP	5.6K	5%	1/16W	C8008	1-162-927-11	CERAMIC CHIP	100pF	5%	50V
	1-216-864-11	SHORT	5.014	370	.,	C8009	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
	1-216-821-11	RES-CHIP	1K	5%	1/16W	C8010	1-136-177-00	FILM	1μF	5%	50V
1.001	. 210 021 11	. LO OIIII	111	570	1/ 1011			·•	. h	- / •	
R898	1-216-805-11	RES-CHIP	47	5%	1/16W	C8011	1-162-927-11	CERAMIC CHIP	100pF	5%	50V
	1-216-821-11	RES-CHIP	1K	5%	1/16W	C8012	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
						C8013	1-162-927-11	CERAMIC CHIP	100pF	5%	50V
						C8014	1-104-665-11	ELECT	100µF	20%	25V
						•					

NOTE: The components identified by shading and  $\triangle$  mark are critical for safety. Replace only with part number specified.

A component identified by this symbol indicates that it has been carefully factory-selected to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.



REF. NO.	PART NO.	DESCRIPTION	VALUES	3			REF. NO.	PART NO.	DESCRIPTION	VALUE	S	
R8206	1-249-377-11	CARBON	0.47	5%	1/4W		C5007	1-164-645-11	CERAMIC	1000PF	10%	500V
R8208	1-260-288-11	CARBON	0.47	5%	1/2W		C5008	1-164-645-11	CERAMIC	1000PF	10%	500V
R8209	1-216-833-11	RES-CHIP	10K	5%	1/16W		C5009	1-126-953-11	ELECT	2200UF	20%	35V
R8210	1-216-809-11	RES-CHIP	100	5%	1/16W		C5010	1-126-953-11	ELECT	2200UF	20%	35V
R8211	1-215-906-11	METAL OXIDE	15	5%	3W		C5011	1-164-645-11	CERAMIC	1000PF	10%	500V
D0040	1 015 007 11	METAL OXIDE	22	E0/	3W		C5012	1-164-645-11	CERAMIC	1000PF	10%	500V
R8212	1-215-907-11		22	5%			C5015	1-115-758-11	ELECT	470UF	20%	16V
R8213	1-216-821-11	RES-CHIP	1K	5%	1/16W		C5016	1-126-942-61	ELECT	1000UF	20%	25V
R8216	1-216-833-11	RES-CHIP	10K	5%	1/16W		C5017	1-126-942-61	ELECT	1000UF	20%	25V
R8217	1-216-821-11	RES-CHIP	1K	5%	1/16W		C5018	1-126-952-11	ELECT	1000UF	20%	35V
R8218	1-260-123-11	CARBON	100K	5%	1/2W		00010	1 120 302 11	LLLOT	100001	2070	001
R8219	1-249-377-11	CARBON	0.47	5%	1/4W		C5019	1-126-952-11	ELECT	1000UF	20%	35V
R8220	1-216-821-11	RES-CHIP	1K	5%	1/16W		C5020	1-110-626-11	ELECT	330UF	20%	160V
R8223	1-218-748-11	METAL CHIP	220K	0.5%	1/16W		C5021	1-115-771-51	ELECT	0.0047F	20%	16V
R8224	1-260-127-11	CARBON	220K	5%	1/2W		C5022	1-126-947-11	ELECT	47UF	20%	25V
R8225	1-260-292-11	CARBON	1	5%	1/2W		C5024	1-126-947-11	ELECT	47UF	20%	25V
R8228	1-260-314-11	CARBON	68	5%	1/2W		C5025	1-126-947-11	ELECT	47UF	20%	25V
R8230	1-218-751-11	METAL CHIP	300K	0.5%	1/16W		C5026	1-126-947-11	ELECT	47UF	20%	25V
110200	121070111	METAL OTH	00010	0.070	1/1044		C5027	1-126-951-11	ELECT	470UF	20%	35V
	TRANSFORMER						C5028	1-126-951-11	ELECT	470UF	20%	35V
	TRANSFORMER	_					C5029	1-107-639-11	ELECT	47UF	20%	160V
T8001	1-435-142-11	TRANSFORMER, FE	RRITE (DFT)									
T8002	1-437-400-11	TRANSFORMER, FE	RRITE (HDT)	)			C5030	1-126-947-11	ELECT	47UF	20%	25V
T8003	1-437-401-11	TRANSFORMER, FE					C5031	1-126-768-11	ELECT	2200UF	20%	16V
<u> </u>	1-437-399-21	TRANSFORMER, FE	RRITE (LOT)				C5038	1-126-947-11	ELECT	47UF	20%	25V
T8005	1-453-285-21	FBT ASSY, NX-4006/	/X4P4				C5039	1-126-947-11	ELECT	47UF	20%	25V
							C5040	1-107-826-11	CERAMIC CHIP	0.1UF	10%	16V
	THERMISTOR						C5041	1-126-767-11	ELECT	1000UF	20%	16V
							C5042	1-126-963-11	ELECT	4.7UF	20%	50V
TH8001	1-800-193-00	THERMISTOR					C5043	1-126-935-11	ELECT	470UF	20%	16V
							C5047	1-162-970-11	CERAMIC CHIP	0.01UF	10%	16V
	VARIABLE RESI	STOR					C5049	1-162-970-11	CERAMIC CHIP	0.01UF	10%	25V
<b>!</b> VR8001	1-225-628-91	RES, VAR, ADJ,CER	MET	5K			C5050	1-128-554-11	ELECT	330UF	20%	63V
<b>⚠</b> VR8002	1-225-632-91	RES, VAR, ADJ, CER	RMET	100K			C5051	1-126-961-11	ELECT	2.2UF	20%	50V
							C5053	1-126-967-11	ELECT	47UF	20%	50V
							C5054	1-126-955-11	ELECT	4700UF	20%	35V
							C5055	1-126-933-11	ELECT	100UF	20%	16V
	* Δ-1316-566- <i>L</i>	A G BOARD, COMPL	FTF									
	A-1010-000*/	C DOMIND, COMIT L	_				C6001	1-126-967-11	ELECT	47UF	20%	50V
	1-533-223-11 HO	DI DER FUSE					C6002	1-104-666-11	ELECT	220UF	20%	25V
		OVER, CAPACITOR, CA	AP TYPF				C6004	1-126-967-11	ELECT	47UF	20%	50V
		REW (M3X10), P, SW (+					C6008	1-117-228-11	MYLAR	2.2UF	10%	450V
	1 002 007 11 00	1.217 (mox 10), 1 , 0W (1	1				C6012	1-119-888-51	CERAMIC	2200PF	20%	250V
	CAPACITOR						C6013	1-119-888-51	CERAMIC	2200PF	20%	250V
C5001	1-164-645-11	CERAMIC	1000PF	10%	500V		C6014	1-104-708-11	MYLAR	0.47UF	20%	250V
C5001	1-164-645-11	CERAMIC	1000PF	10%	500V 500V		C6015	1-161-964-91	CERAMIC	0.0047UF		250V
C5002 C5006	1-104-645-11	ELECT	1000PF	20%	25V		C6016	1-161-964-91	CERAMIC	0.0047UF		250V
03000	1-10 <del>1-</del> 009-11	LLLUI	IUUUF	2070	201	-						



# RA-6 CHASSIS

MODEL NAME	REMOTE COMMANDER	<b>DESTINATION</b>	CHASSIS NO.
<i>KP-51HW40</i>	RM-Y909	US	SCC-P65G-A
<i>KP-51HW40</i>	RM-Y909	Canadian	SCC-P65G-A
<i>KP-57HW40</i>	RM-Y909	US	SCC-P65F-A
<b>KP-57HW40</b>	RM-Y909	Canadian	SCC-P65F-A

# **CORRECTION - 2**

SUBJECT: ELECTRICAL PARTS LIST U BOARD P/N CORRECTION

Correct the service manual as shown. File this Correction with the service manual.

: Corrected Item

Section 8: Electrical Parts List (Page 106)

INCORRECT			CORRECT			
REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION	
*	A-1373-851-A	U BOARD, COMPLETE	*	A-1373-870-A	U BOARD, COMPLETE	



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# RA-6 CHASSIS

MODEL NAME	REMOTE COMMANDER	<u>DESTINATION</u>	CHASSIS NO.
<i>KP-51HW40</i>	RM-Y909	US	SCC-P65G-A
KP-51HW40	RM-Y909	Canadian	SCC-P65G-A
<i>KP-57HW40</i>	RM-Y909	US	SCC-P65F-A
KP-57HW40	RM-Y909	Canadian	SCC-P65F-A

# **CORRECTION - 3**

SUBJECT: EXPLODED VIEW PARTS LIST CORRECTION

Correct the service manual as shown. File this Correction with the service manual.

: Corrected Item

Section 7: Exploded View (Page 95)

7-1. Cover

### **INCORRECT**

### CORRECT

F	REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
į	5	*4-084-568-01	HOLDER, SCREEN (57HW40)	5	*4-084-568-12	HOLDER, SCREEN (57HW40)
	5	*4-084-617-01	HOLDER, SCREEN (51HW40)	5	*4-084-617-12	HOLDER, SCREEN (51HW40)
	7	*4-084-568-11	HOLDER, SCREEN (57HW40)	7	*4-084-568-02	HOLDER, SCREEN (57HW40)
	7	*4-084-617-11	HOLDER, SCREEN (51HW40)	7	*4-084-617-02	HOLDER, SCREEN (51HW40)

COLOR REAR VIDEO PROJECTOR



# SECTION 7 EXPLODED VIEWS

#### NOTE:

- Items with no part number and no description are not stocked because they are seldom required for routine service
- The construction parts of an assembled part are indicated with a collation number in the remark column.
- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

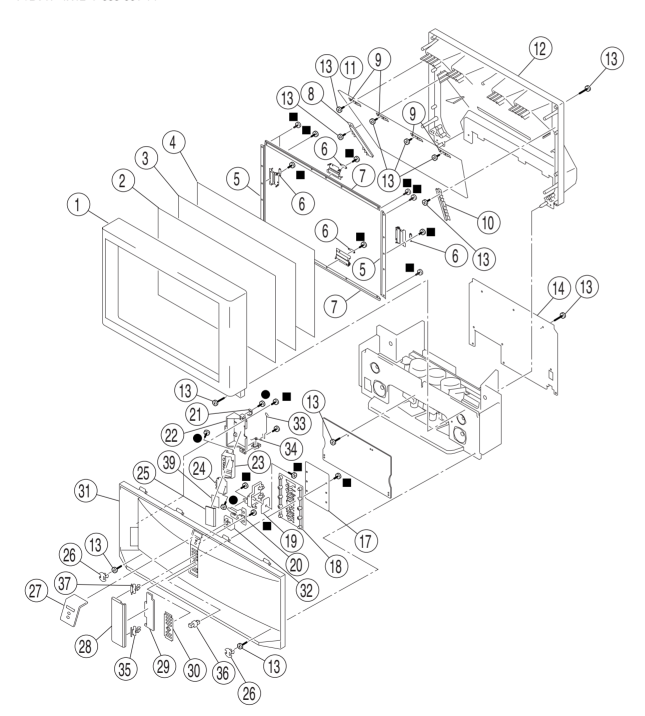
The components identified by shading and mark  $\underline{\Lambda}$  are critical for safety. Replace only with part number specified.

Les composants identifies par une trame et une marque  $\triangle$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

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### 7-1. COVER

- : +BVTP 3X12 7-685-648-79
- : +BVTP 4X12 7-685-661-14





REF. N	IO. PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
1	X-4039-325-1	BEZEL (57) ASSY (57HW40)		17	* A-1372-932-A	A H2 BOARD, COMPLETE	
	X-4039-331-1	BEZEL (51) ASSY (51HW40)		18	4-082-284-01	BUTTON, MULTI	
2	4-081-951-11	SCREEN (57W), CONTRAST (57HV	W40)				
	4-081-954-11	SCREEN (51W), CONTRAST (51H	W40)	19	* A-1377-041-A	A H1 BOARD, COMPLETE (VAR)	
3	4-081-949-11	PLATE (57WL), DIFFUSION (57H	W40)	20	4-082-283-01	BUTTON, POWER	
	4-081-952-11	PLATE (51WL), DIFFUSION (51H	W40)	21	4-919-393-01	DAMPER	
				22	4-082-289-01	HOLDER, FRONT TERMINAL	
4	4-081-950-11	PLATE (57WFV), DIFFUSION (57H	W40)	23	4-082-288-02	BRACKET, H3	
	4-081-953-11	PLATE (51WFV), DIFFUSION (51H	W40)				
5	* 4-084-568-12	HOLDER, SCREEN (57HW40)		24	* A-1372-933-A	A H3 BOARD, COMPLETE	
•	* 4-084-617-12	HOLDER, SCREEN (51HW40)		25	4-083-468-01	DOOR, FRONT TERMINAL	
6	* A-1391-148-A	S BOARD, COMPLETE		26	4-083-503-01	SCREW CAP, GRILLE	
				27	4-083-732-01	PANEL (HW), FRONT	
7	* 4-084-568-02	HOLDER, SCREEN (57HW40)		28	4-083-730-01	DOOR (HW), CONTROL	
•	* 4-084-617-02	HOLDER, SCREEN (51HW40)					
8	* 4-083-460-01	HOLDER (L), MIRROR SIDE (51H)	W40)	29	4-083-731-01	COVER (HW), CONTROL DOOR	
	* 4-083-462-01	HOLDER (L), MIRROR SIDE (57H	W40)	30	4-084-571-01	LABEL (HW), CONTROL	
9		HOLDER, MIRROR		31	X-4039-326-1	GRILLE ASSY, SPEAKER (57HW4	10)
					X-4039-332-1	GRILLE ASSY, SPEAKER (51HW4	10)
10	* 4-083-459-01	HOLDER (R), MIRROR SIDE (51H	W40)	32	4-083-733-01	GUIDE (HW), LED	
	* 4-083-461-01	HOLDER (R), MIRROR SIDE (57H	W40)				
11	4-084-561-01	MIRROR (57) (57HW40)		33	4-084-564-01	SPRING (H3)	
	4-084-615-01	MIRROR (51) (51HW40)		34	4-083-505-01	SPRING, DOOR	
12	* 4-083-466-01	COVER (57), MIRROR (57HW40)		35	3-703-035-11	SHAFT, LID	
	* 4-083-467-01	COVER (51), MIRROR (51HW40)		36	4-042-192-01	CATCHER, PUSH	
				37	4-045-250-01		
13	4-081-063-01	SCREW, DOME WASHER HEX TAR	4X20	39	4-082-290-01	LABEL, FRONT TERMINAL	
14	* 4-084-577-01	BOARD, REAR (57HW40)					
	* 4-084-622-01	BOARD (51), REAR (51HW40)					



# RA-6 CHASSIS

MODEL NAME	REMOTE COMMANDER	<u>DESTINATION</u>	CHASSIS NO.
<i>KP-51HW40</i>	RM-Y909	US	SCC-P65G-A
<i>KP-51HW40</i>	RM-Y909	Canadian	SCC-P65G-A
<i>KP-57HW40</i>	RM-Y909	US	SCC-P65F-A
<b>KP-57HW40</b>	RM-Y909	Canadian	SCC-P65F-A

# **CORRECTION - 4**

SUBJECT: ELECTRICAL PARTS LIST P/N CORRECTION ON D BOARD

Correct the service manual as shown. File this Correction with the service manual.

: Corrected Item

Section 8: Electrical Parts List (Page 125)

INCORRECT			CORRECT			
REF. NO.	PART NO.	DESCRIPTION		REF. NO.	PART NO.	DESCRIPTION
D8002	8-719-110-17	RD20ES-B2		D8002	8-719-110-53	RD20ES-B2



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# RA-6 CHASSIS

MODEL NAME	REMOTE COMMANDER	<u>DESTINATION</u>	CHASSIS NO.
<i>KP-51HW40</i>	RM-Y909	US	SCC-P65G-A
<i>KP-51HW40</i>	RM-Y909	Canadian	SCC-P65G-A
<i>KP-57HW40</i>	RM-Y909	US	SCC-P65F-A
<b>KP-57HW40</b>	RM-Y909	Canadian	SCC-P65F-A

### **CORRECTION - 5**

SUBJECT: ELECTRICAL PARTS LIST P/N CORRECTION/ADDITION ON G BOARD

Correct the service manual as shown. File this Correction with the service manual.

: Corrected Item

Section 8: Electrical Parts List (Page 98) G Board (Pages 128-130)

### **INCORRECT**

### **CORRECT**

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
IC5006	8-759-504-46	PQ05RF-1	IC5006	8-759-069-28	PQ05RF-11
	Needs to be Adde	ed>	D5027	8-719-069-54	UDZSTE-175.1B
	Needs to be Adde	ed>	R5048	1-216-833-11	METAL CHIP 10K 5% 1/10W

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# RA-6 CHASSIS

MODEL NAME	REMOTE COMMANDER	<u>DESTINATION</u>	CHASSIS NO.
<i>KP-51HW40</i>	RM-Y909	US	SCC-P65G-A
<i>KP-51HW40</i>	RM-Y909	Canadian	SCC-P65G-A
<i>KP-57HW40</i>	RM-Y909	US	SCC-P65F-A
KP-57HW40	RM-Y909	Canadian	SCC-P65F-A

# **SUPPLEMENT - 2**

SUBJECT: NOTE ADDED TO CLARIFY CRT USAGE

Correct the service manual as shown. File this Supplement with the service manual.

Please refer to the following note when ordering CRT's:

For S/N's 97000001-98XXXXXX use P/N's on Page 97 of original manual for part replacement.

A-1502-021-A	Coupler (R) Assy, CRT (57HW40)
A-1502-023-A	Coupler (R) Assy, CRT (51HW40)
A-1502-025-A	Coupler (G) Assy, CRT
A-1502-022-A	Coupler (B) Assy, CRT (57HW40)
A-1502-024-A	Coupler (B) Assy, CRT (51HW40)

For S/N's 90000001-90XXXXXX, use P/N's listed on Supplement-1

8-733-648-05	CRT 07MVC41(R) - L (VM) (57HW40)
8-733-650-05	CRT 07MVC31(R) - L (VM) (51HW40)
8-733-652-05	CRT 07MVC21(G) - L
8-733-647-05	CRT 07MVC41(B) - L (VM) (57HW40)
8-733-649-05	CRT 07MVC31(B) - L (51HW40)

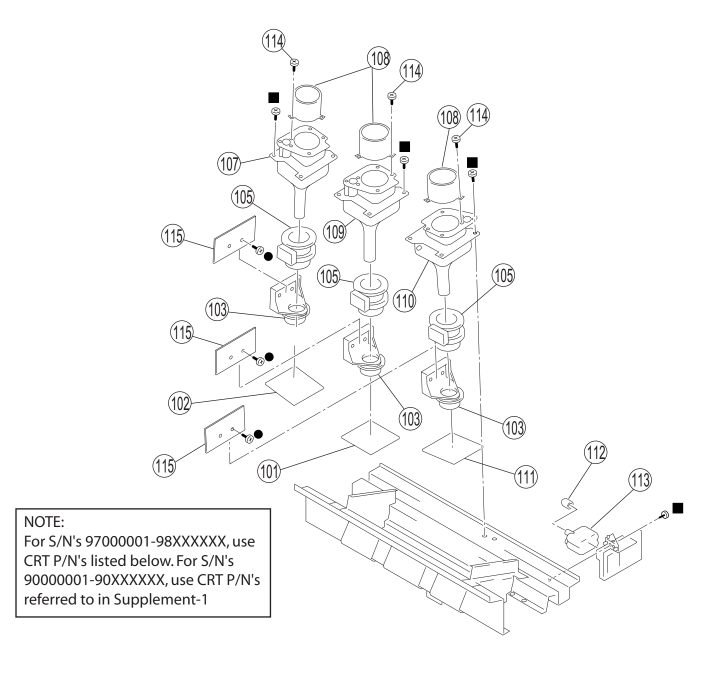
# COLOR REAR VIDEO PROJECTOR SONY.

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### 7-3. PICTURE TUBE

: +BVTP 3X12 7-685-648-79 : +BVTP 4X12 7-685-661-14



REF. NO	. PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
101		CG BOARD, COMPLETE		111	* A-1332-242-A	A CB BOARD, COMPLETE	
102	* A-1332-240-A	CR BOARD, COMPLETE		112	4-373-137-01	CAP (Z), RUBBER	
<u>∧</u> 103	1-451-535-11	COIL ASSY, VM		<b>△</b> 113	8-598-955-31	BLOCK ASSY, HV HVB-1031	
<u> </u>	1-451-537-11	DEFLECTION YOKE		114	4-052-894-01	SCREW (4X20), HEAD TAPPING	
△ 107	A-1502-021-	A COUPLER (R) ASSY, CRT	(57HW40)	115	* A-1342-598-A	A V BOARD, COMPLETE	
$\triangle$	A-1502-023-	A COUPLER (R) ASSY, CRT	(51HW40)				
108	4-083-750-01	LENS (DELTA 260)(57HW40)	ı				
	4-083-751-01	LENS (DELTA 250)(51HW40)	1				
<u> </u>	A-1502-025-	A COUPLER (G) ASSY, CRT					
<u>∧</u> 110	A-1502-022-	A COUPLER (B) ASSY, CRT	(57HW40)				
$\overline{\triangle}$	A-1502-024-	A COUPLER (B) ASSY, CRT	(51HW40)				

### **SECTION 7: EXPLODED VIEWS**

Components not identified by a part number or description are not stocked because they are seldom required for routine service.

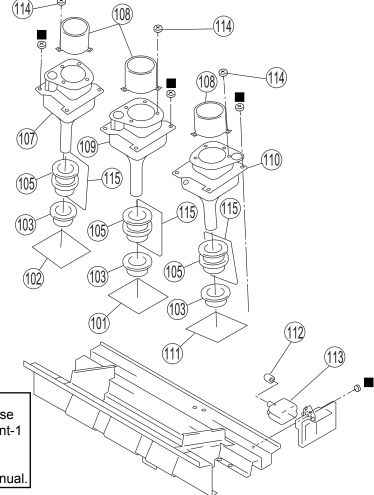
The component parts of an assembly are indicated by the reference numbers in the far right column of the parts list and within the dotted lines of the diagram. \* Items marked with an asterisk are not stocked since they are seldom required for routine service. Expect some delay when ordering these components.

NOTE: The components identified by shading and  $\triangle$  mark are critical for safety. Replace only with part number specified.

NOTE: Les composants identifies per un trame et une marque 🛆 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

### 7-3. PICTURE TUBE

■ 7-685-650-79 SCREW +BVTP 3X16



#### NOTE:

For S/N's 90000001-90XXXXXX, use CRT P/N's referred to in Supplement-1 (listed below)

For S/N's 97000001-98XXXXXX, use CRT P/N's listed in original manual.

REF. NO.	PART NO.	DESCRIPTION	[Assembly Includes]
101*	A-1332-241-A	CG BOARD, COMPL	ETE
102*	A-1332-240-A	CR BOARD, COMPL	LETE
<b>103</b>	1-452-790-31	2P/4P MAGNET ASS	SY.
<b>△</b> 105	1-451-537-21	DEFLECTION YOKE	
<u> 107</u>	8-733-648-05	CRT 07MVC41 (R) -	L (VM) (57HW40)
<b>1</b> 07	8-733-650-05	CRT 07MVC31 (R) -	L (VM) (51HW40)
108	4-083-750-01	LENS (DELTA 260)	(57HW40)
108	4-083-751-01	LENS (DELTA 250)	(51HW40)
<b>1</b> 09	8-733-652-05	CRT 07MVC21 (G) -	L (VM)
<u></u> 110	8-733-647-05	CRT 07MVC41 (B) -	L (VM) (57HW40)
<u></u> 110	8-733-649-05	CRT 07MVC31 (B) -	L (VM) (51HW40)
111*	A-1332-242-A	CB BOARD, COMPL	ETE
112	4-373-137-01	CAP ( Z) , RUBBER	
<u></u> 113	8-598-955-31	BLOCK ASSY, HV H	VB- 1031

REF. N	O. PART NO.	DESCRIPTION	[Assembly Includes]
114	4-052-894-01	SCREW (4X20), HEAD TA	APPING
115*	A-1342-598-A	V BOARD, COMPLETE	